					ST DEPARTMENT DIVISION C		URAL RES				AMENI	FC DED REPOR	RM 3	
		AF	PLICATION FO	OR PERM	IIT TO DRILL					1. WELL NAME and N	JMBER NBU 922	-33H4BS		
2. TYPE C	F WORK	DRILL NEW WELL			3. FIELD OR WILDCA	r NATURAL	.BUTTES							
4. TYPE O	F WELL)			5. UNIT or COMMUNI	TIZATION NATURAL		ENT NAM	1E			
Gas Well Coalbed Methane Well: NO 6. NAME OF OPERATOR KERR-MCGEE OIL & GAS ONSHORE, L.P. 7. OPERATO														
KERR-MCGEE OIL & GAS ONSHORE, L.P. 720 8. ADDRESS OF OPERATOR P.O. Box 173779, Denver, CO, 80217 9. OPERATOR E-MAIL julie, jacobso											_			
	RAL LEASE NUM		P.O. Box 1/3//8		INERAL OWNERS	SHIP				12. SURFACE OWNER		anadarko	.com	
(FEDERA	L, INDIAN, OR S ا	TATE) JTU-01191-A		FE	DERAL DERAL INC	DIAN 🔵	STATE () FEE(FEDERAL INI	DIAN 🔵	STATE	F	EE 🔵
13. NAME	OF SURFACE	OWNER (if box 12	= 'fee')							14. SURFACE OWNER	R PHONE	(if box 12	= 'fee')	
15. ADDR	ESS OF SURFA	CE OWNER (if box	12 = 'fee')							16. SURFACE OWNER	R E-MAIL	(if box 12	! = 'fee')	
	N ALLOTTEE O	R TRIBE NAME			TEND TO COMM		RODUCTION	FROM		19. SLANT				
(IT DOX 12	2 = 'INDIAN')				ATT-2		ing Applicati	on) NO 🤅		VERTICAL DIF	RECTION	AL 📵 H	HORIZON	TAL 🔵
20. LOC	ATION OF WELL	-		FOOTAG	ES	QTF	R-QTR	SECT	ION	TOWNSHIP	R/	ANGE	МЕ	RIDIAN
LOCATIO	ON AT SURFACE	<u> </u>	222	4 FNL 29	95 FEL	SI	ENE	33		9.0 S	22	2.0 E		S
Top of U	Ippermost Proc	lucing Zone	206	8 FNL 49	93 FEL	SE	ENE	33		9.0 S	22	2.0 E		S
At Total	Depth		206	8 FNL 49	93 FEL	SE	ENE	33		9.0 S	22	2.0 E		S
21. COUN	ITY	UINTAH		22. DI	ISTANCE TO NEA	REST LEA		eet)		23. NUMBER OF ACRI	ES IN DRI 13		IT	
					ISTANCE TO NEA lied For Drilling		leted)	POOL		26. PROPOSED DEPTI		TVD: 101	69	
27. ELEV	ATION - GROUN	ID LEVEL		28. B	OND NUMBER	200	0			29. SOURCE OF DRIL				
		4990				WYB00	00291			WATER RIGHTS APPR	43-8		PPLICAB	LE
0111		0		14/	Hole, Casing									144.1.1.4
String Surf	Hole Size	Casing Size 8.625	0 - 2410	Weight 28.0	Grade & T		Max Mu			Cement Type V		Sacks 180	Yield 1.15	Weight 15.8
- Cuii		0.020	0 2110	20.0	0 00 21		-	-		Class G		270	1.15	15.8
Prod	7.875	4.5	0 - 10182	11.6	HCP-110	LT&C	12	.5	Pre	mium Lite High Stre	ngth	310	3.38	12.0
										50/50 Poz		1480	1.31	14.3
					А	TTACH	MENTS							
	VEF	RIFY THE FOLLO	WING ARE AT	TACHED	IN ACCORDAN	ICE WITI	H THE UTA	AH OIL AN	ID GAS	CONSERVATION G	ENERA	L RULES		
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER														
AF	FIDAVIT OF STA	ATUS OF SURFACE	OWNER AGREEM	MENT (IF F	EE SURFACE)		FORM	1 5. IF OPER	RATOR I	S OTHER THAN THE LE	EASE OW	NER		
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED) TOPOGRAPHICAL MAP														
NAME G	ina Becker			TITLE	Regulatory Analy	st II			PHON	E 720 929-6086				
SIGNATU	JRE			DATE	12/14/2012				EMAIL	. gina.becker@anadark	o.com			
	API NUMBER ASSIGNED 43047534060000 APPROVAL													
									Pern	nit Manager				

NBU 922-33H Pad Drilling Program
1 of 6

Kerr-McGee Oil & Gas Onshore, L.P.

NBU 922-33H4BS

Surface: 2224 FNL / 295 FEL SENE BHL: 2068 FNL / 493 FEL SENE

Section 33 T9S R22E

Unitah County, Utah Mineral Lease: UTU-01191-A

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1. & 2.a <u>Estimated Tops of Important Geologic Markers</u>: Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:

<u>Formation</u>	<u>Depth</u>	<u>Resource</u>
Uinta	0 - Surface	
Green River	1,253'	
Birds Nest	1,546'	Water
Mahogany	1,956'	Water
Wasatch	4,417'	Gas
Mesaverde	6,843'	Gas
Sego	9,057'	Gas
Castlegate	9,111'	Gas
Blackhawk	9,569'	Gas
TVD =	10,169'	
TD =	10,182'	

2.c Kerr McGee Oil & Gas Onshore LP (Kerr McGee) may elect to drill to (i) the Blackhawk formation (part of the Mesaverde Group), (ii) to a shallower depth within the Mesaverde Group, or (iii) to the Wasatch Formation. If Kerr McGee drills to the Blackhawk formation, please refer to Blackhawk as the bottom formation. The attached Blackhawk Drilling Program includes Total Vertical Depth, Total Depth, and appropriate casing and cement programs for the deeper formation.

If Kerr-McGee drills to a shallower depth in the Mesaverde Group or to the Wasatch Formation, please refer to the attached Wasatch/Mesaverde Drilling Program which includes Total Vertical Depth, Total Depth, and appropriate casing and cement programs for the shallower formations.

3. <u>Pressure Control Equipment</u> (Schematic Attached)

Please refer to the Standard Operating Practices on file with the BLM Vernal Field Office.

NBU 922-33H Pad Drilling Program 2 of 6

4. Proposed Casing & Cementing Program:

Please refer to the attached Blackhawk Drilling Program and the Wasatch/Mesaverde Drilling Program

5. <u>Drilling Fluids Program:</u>

Please refer to the attached Blackhawk Drilling Program and the Wasatch/Mesaverde Drilling Program

6. Evaluation Program:

Please refer to the attached Blackhawk Drilling Program and the Wasatch/Mesaverde Drilling Program

7. **Abnormal Conditions:**

7.a Blackhawk (Part of Mesaverde Group)

Maximum anticipated bottom hole pressure calculated at 10169' TVD, approximately equals 6,508 psi (0.64 psi/ft = actual bottomhole gradient)

Maximum Anticipated Bottom Hole Pressure (MABHP) = Pore Pressure at TD

Maximum anticipated surface pressure equals approximately 4,257 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot, per Onshore Order No. 2).

Per Onshore Order No. 2 - Max Anticipated Surf. Press.(MASP) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point))

7.b Wasach Formation/Mesaverde Group

Maximum anticipated bottom hole pressure calculated at 9057' TVD, approximately equals 5,525 psi (0.61 psi/ft = actual bottomhole gradient)

Maximum Anticipated Bottom Hole Pressure (MABHP) = Pore Pressure at TD

Maximum anticipated surface pressure equals approximately 3,556 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot, per Onshore Order No. 2).

Per Onshore Order No. 2 - Max Anticipated Surf. Press.(MASP) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point))

8. Anticipated Starting Dates:

Drilling is planned to commence immediately upon approval of this application.

9. <u>Variances:</u>

Please refer to the Standard Operating Practices on file with the BLM Vernal Field Office.

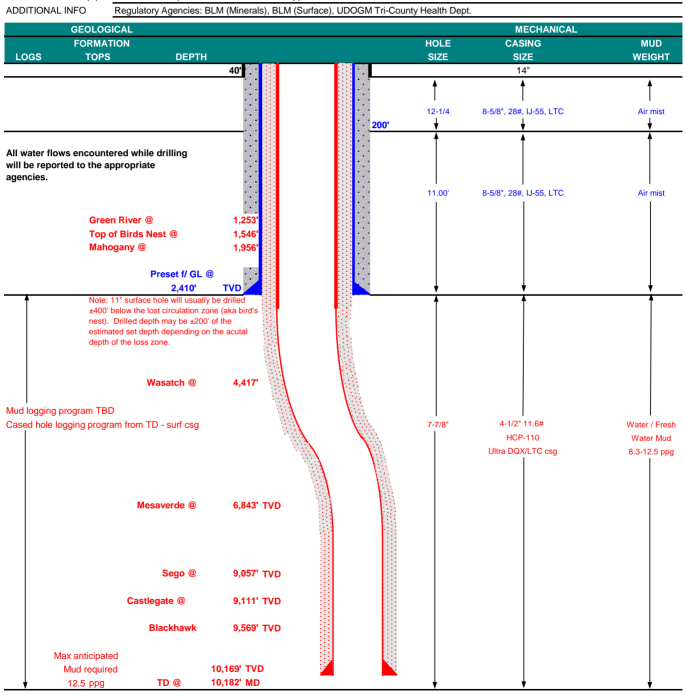
10. Other Information:

Please refer to the attached Blackhawk Drilling Program and the Wasatch/Mesaverde Drilling Program



KERR-McGEE OIL & GAS ONSHORE LP Blackhawk Drilling Program

COMPANY NAME KER	R-McGEE OIL 8	GAS ONSHORE	E LP		DATE	November	8, 2012		
WELL NAME NB	U 922-33H4E	S			TD	10,169'	TVD	10,182' MD	
FIELD Natural Butte	S	COUNTY	Uintah S	TATE Utal	<u> </u>	FINIS	HED ELEVATION	4,990'	
SURFACE LOCATION	SENE	2224 FNL	295 FEL	Sec 33	T 9S	R 22E			
	Latitude:	39.993695	Longitude:	-109.43	6629		NAD 83		
BTM HOLE LOCATION	SENE	2068 FNL	493 FEL	Sec 33	T 9S	R 22E			
	Latitude:	39.994123	Longitude:	-109.43	7337		NAD 83		
OBJECTIVE ZONE(S)	BLACKHAWK	(Part of the Mesa	averde Group)						
ADDITIONAL INFO	Regulatory Age	encies: BLM (Min	erals), BLM (Su	ırface), UDO	OGM Tri-0	County Health D	ept.		





KERR-McGEE OIL & GAS ONSHORE LP Blackhawk Drilling Program

CASING PROGRAM

CONDUCTOR

SURFACE PRODUCTION

<u>VI</u>							DESIGN FACTORS					
									LTC	DQX		
SIZE	INT	ERVA	Ĺ	WT.	GR.	CPLG.	BURST	COLLAPSE	TE	NSION		
14"	(0-40'										
							3,390	1,880	348,000	N/A		
8-5/8"	0	to	2,410	28.00	IJ-55	LTC	2.23	1.67	5.89	N/A		
							10,690	8,650	279,000	367,174		
4-1/2"	0	to	5,000	11.60	HCP-110	DQX	1.19	1.31		3.84		
4-1/2"	5,000	to	10,182'	11.60	HCP-110	LTC	1.19	1.31	5.74			

Surface Casing:

(Burst Assumptions: TD =

12.5 ppg)

0.73 psi/ft = frac gradient @ surface shoe

Fracture at surface shoe with 0.1 psi/ft gas gradient above

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

Production casing:

(Burst Assumptions: Pressure test with 8.4ppg @

9000 psi)

0.64 psi/ft = bottomhole gradient

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

CEMENT PROGRAM

		FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGH	T	YIELD
SURFACE	LEAD	500'	Premium cmt + 2% CaCl	180	60%	15.80		1.15
Option 1			+ 0.25 pps flocele					
TOP OUT (CMT (6 jobs)	1,200'	20 gals sodium silicate + Premium cmt	270	0%	15.80		1.15
			+ 2% CaCl + 0.25 pps flocele					
SURFACE			NOTE: If well will circulate water to	surface, opt	ion 2 will be	utilized		
Option 2	LEAD	1,910'	Premium cmt + 16% Gel + 10 pps gilsonite	230	35%	12.00		2.86
			+ 0.25 pps Flocele + 3% salt BWOC + GR 3 pps					
	TAIL	500'	Premium cmt + 2% CaCl	150	35%	15.80		1.15
			+ 0.25 pps flocele					
TO	P OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.80		1.15
PRODUCTION	LEAD	3,912'	Premium Lite II +0.25 pps	310	35%	12.00		3.38
			celloflake + 5 pps gilsonite + 10% gel					
			+ 0.5% extender					
	TAIL	6,270'	50/50 Poz/G + 10% salt + 2% gel	1,480	35%	14.30		1.31
			+ 0.1% R-3					

^{*}Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE

Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe

PRODUCTION

Float shoe, 1 jt, float collar. 15 centralizers for a Mesaverde and 20 for a Blackhawk well.

ADDITIONAL INFORMATION

DRILLING SUPERINTENDENT:

 $\begin{tabular}{ll} \textbf{Test casing head to 750 psi after installing. Test surface casing to 1,500 psi prior to drilling out. } \end{tabular}$

BOPE: 11" 5M with one annular and 2 rams. The BOPE will be installed before the production hole is drilled and tested to 5,000 psi (annular to 2,500 psi) prior to drilling out the surface casing shoe. Record on chart recorder and tour sheet. Function test rams on each trip. Maintain safety valve and inside BOP on rig floor at all times. Most rigs have top drives; however, if used, the Kelly is to be equipped with upper and lower kelly valves.

Surveys will be taken at 1,000' minimum intervals.

Most rigs have PVT System for mud monitoring. If no PVT is available, visual monitoring will be utilized.

IF extreme mud losses are observed OR cement doesn't reach surface on a well on the pad, a DV Tool may be used. With Cement Baskets above and Below it.

DRILLING ENGINEER:		DATE
	Nick Spence / Danny Showers / Travis Hansell	

Kenny Gathings / Lovel Young

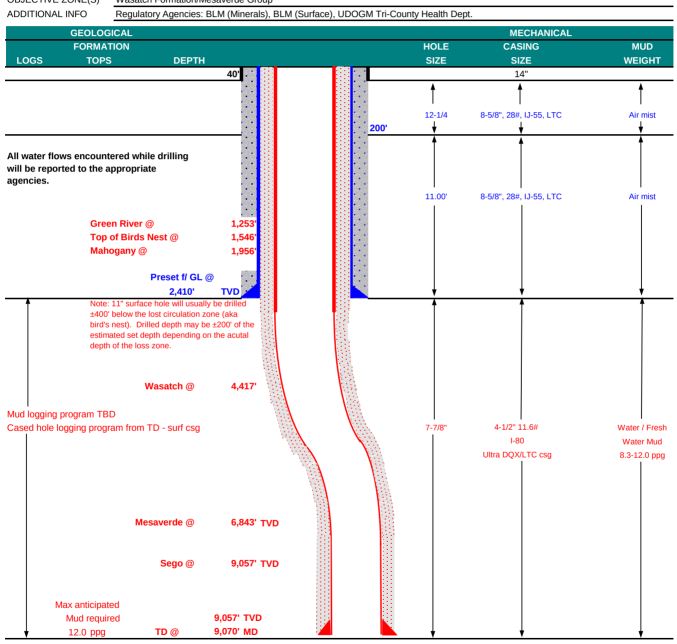
DATE:

^{*}Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained



KERR-McGEE OIL & GAS ONSHORE LP Wasatch/Mesaverde Drilling Program

COMPANY NAME KER	R-McGEE OIL 8	& GAS ONSHOR	E LP		DATE	Novembe	r 8, 2012		
WELL NAME NBU	J 922-33H4E	38		TD	9,057'	TVD	9,070' MD		
FIELD Natural Butter	S	COUNTY	Uintah	STATE Uta	h	FINIS	HED ELEVATION	4,990'	
SURFACE LOCATION	SENE	2224 FNL	295 FEL	Sec 33	T 9S	R 22E			
	Latitude:	39.993695	Longitude	: -109.43	6629		NAD 83		
BTM HOLE LOCATION	SENE	2068 FNL	493 FEL	Sec 33	T 9S	R 22E			
	Latitude:	39.994123	Longitude	: -109.43	7337		NAD 83		
OBJECTIVE ZONE(S)	Wasatch Form	nation/Mesaverde	Group			•			
ADDITIONAL INFO	Regulatory Ag	encies: BLM (Mir	nerals), BLM (Surface), UD	OGM Tri-	County Health	Dept.		



DESIGN FACTORS



KERR-McGEE OIL & GAS ONSHORE LP Wasatch/Mesaverde Drilling Program

CASING PROGRAM

CONDUCTOR

SURFACE **PRODUCTION**

									LTC	DQX
SIZE	INT	ERVA	L	WT.	GR.	CPLG.	BURST	COLLAPSE	TE	NSION
14"	(0-40'								
							3,390	1,880	348,000	N/A
8-5/8"	0	to	2,410	28.00	IJ-55	LTC	2.23	1.67	5.89	N/A
							7,780	6,350		267,035
4-1/2"	0	to	5,000	11.60	I-80	DQX	1.11	1.12		3.11
							7,780	6,350	223,000	
4-1/2"	5,000	to	9,070'	11.60	I-80	LTC	1.11	1.12	5.78	

Surface Casing:

(Burst Assumptions: TD =

0.73 psi/ft = frac gradient @ surface shoe

Fracture at surface shoe with 0.1 psi/ft gas gradient above

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

Production casing:

(Burst Assumptions: Pressure test with 8.4ppg @

7000 psi)

0.61 psi/ft = bottomhole gradient

(Collapse Assumption: Fully Evacuated Casing, Max MW)

(Tension Assumptions: Air Weight of Casing*Buoy.Fact. of water)

CEMENT PROGRAM

		FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGH	IT	YIELD
SURFACE	LEAD	500'	Premium cmt + 2% CaCl	180	60%	15.80		1.15
Option 1			+ 0.25 pps flocele					
TOP OUT	CMT (6 jobs)	1,200'	20 gals sodium silicate + Premium cmt	270	0%	15.80		1.15
			+ 2% CaCl + 0.25 pps flocele					
SURFACE			NOTE: If well will circulate water to	surface, opti	on 2 will be	utilized	•	
Option 2	LEAD	1,910'	Premium cmt + 16% Gel + 10 pps gilsonite	230	35%	12.00		2.86
			+ 0.25 pps Flocele + 3% salt BWOC + GR 3 pps					
	TAIL	500'	Premium cmt + 2% CaCl	150	35%	15.80		1.15
			+ 0.25 pps Flocele + 3% salt BWOC + GR 3 pps					
TO	OP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.80		1.15
PRODUCTION	LEAD	3,910'	Premium Lite II +0.25 pps	310	35%	12.00		3.38
			celloflake + 5 pps gilsonite + 10% gel					
			+ 0.5% extender					
	TAIL	5,160'	50/50 Poz/G + 10% salt + 2% gel	1,220	35%	14.30		1.31
			+ 0.1% R-3					

^{*}Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE

Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe

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Surveys will be taken at 1,000' minimum intervals.

Most rigs have PVT System for mud monitoring. If no PVT is available, visual monitoring will be utilized.

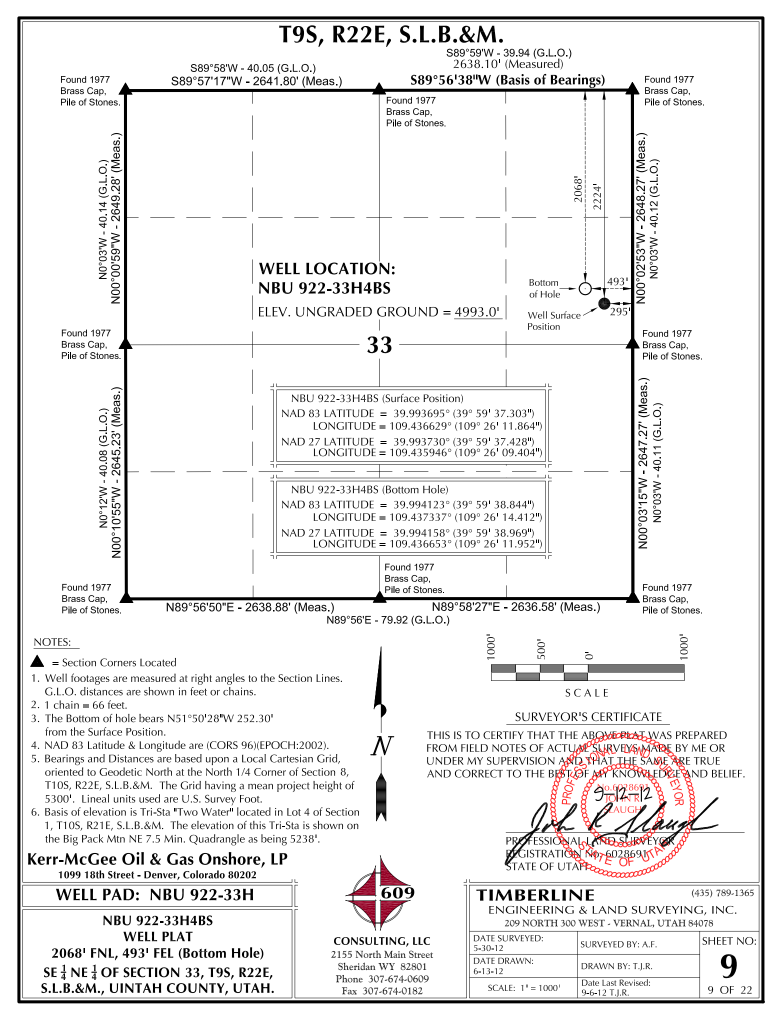
Kenny Gathings / Lovel Young

IF extreme mud losses are observed OR cement doesn't reach surface on a well on the pad, a DV Tool may be used. With Cement Baskets above and Below it.

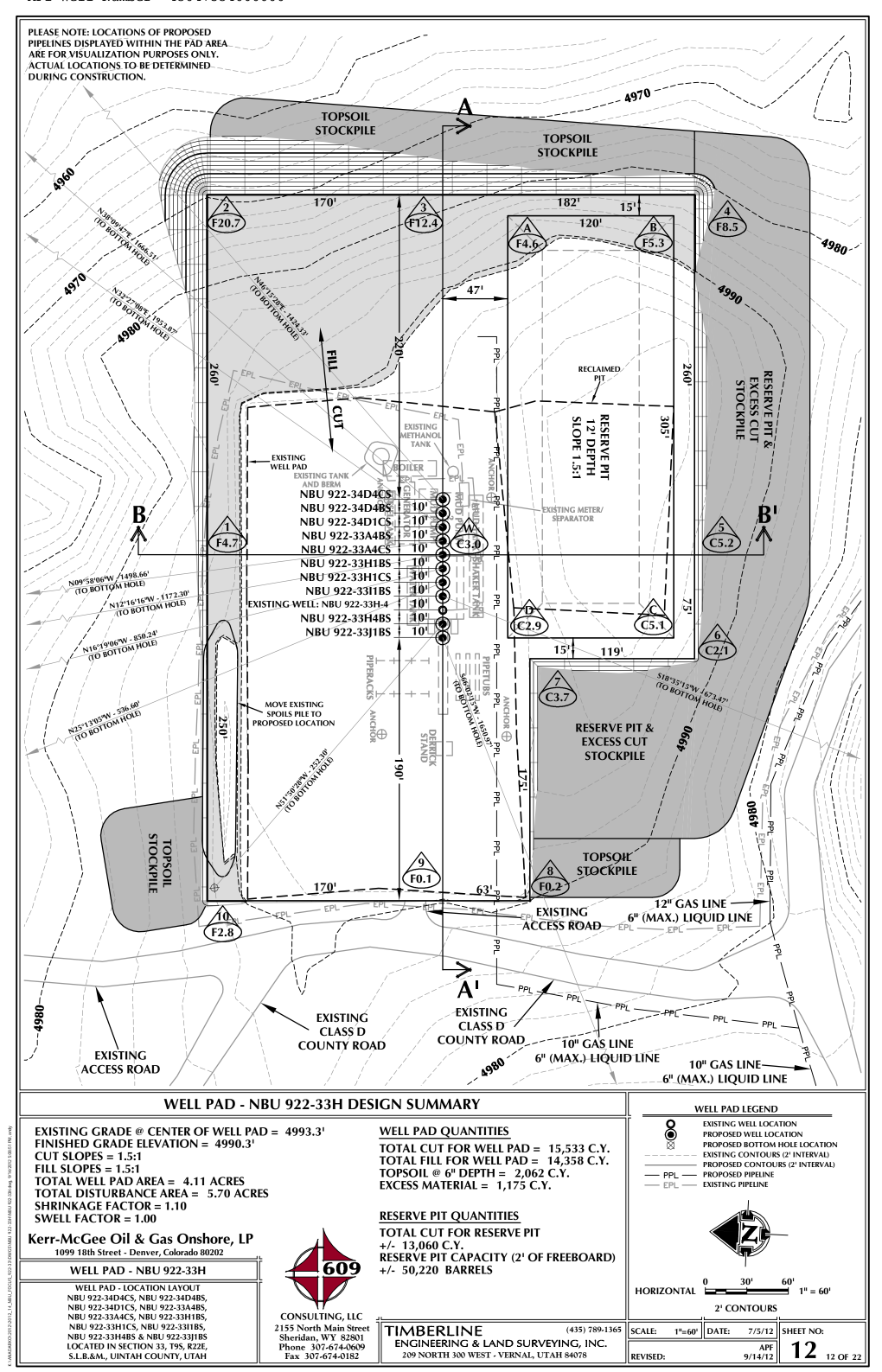
DRILLING ENGINEER:		DATE:	
	Nick Spence / Danny Showers / Travis Hansell	·	
DRILLING SUPERINTENDENT:		DATE:	

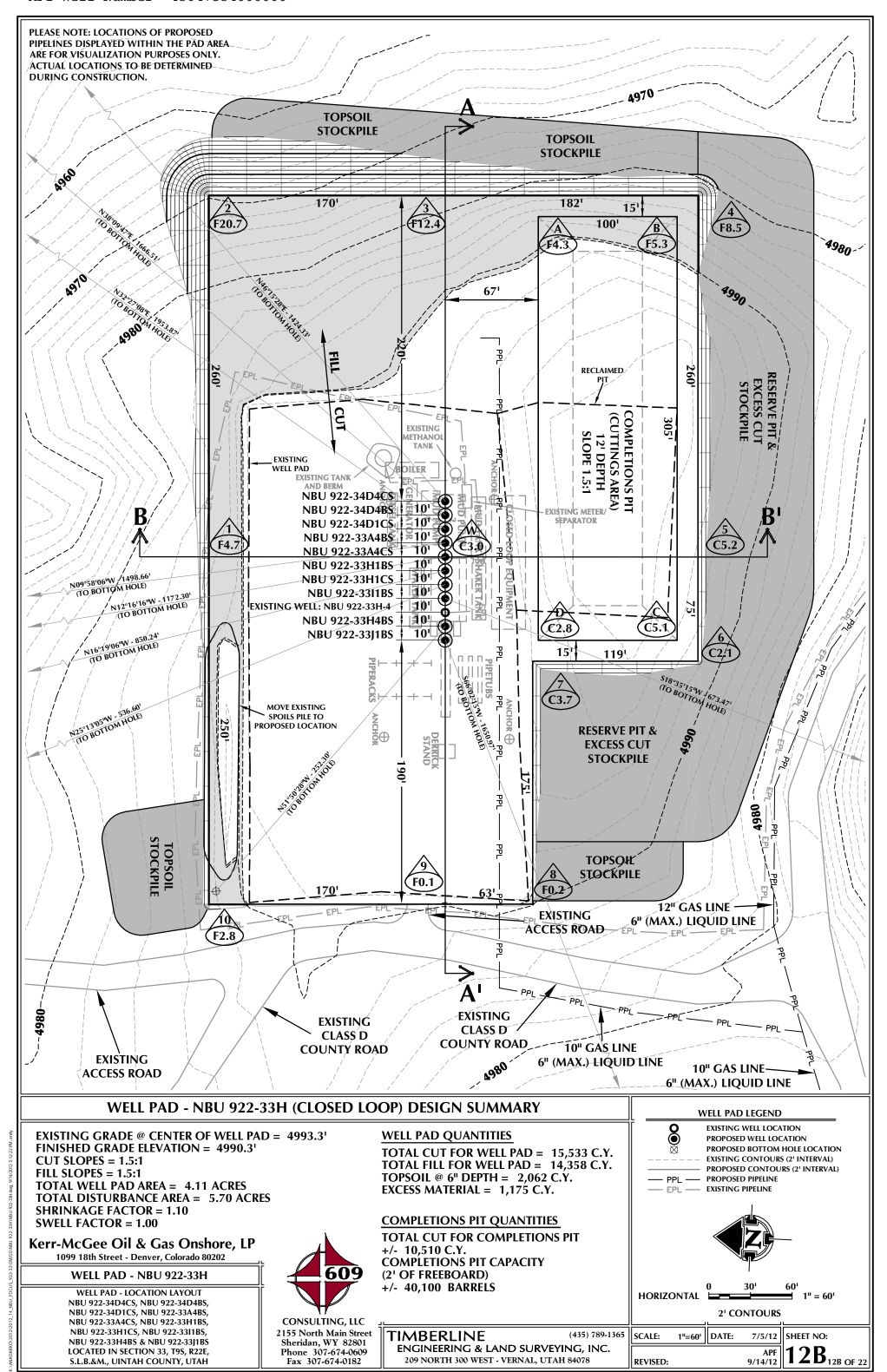
NBU 922-33H Pad- Drilling Program Approved by Drilling- 110912.xlsx

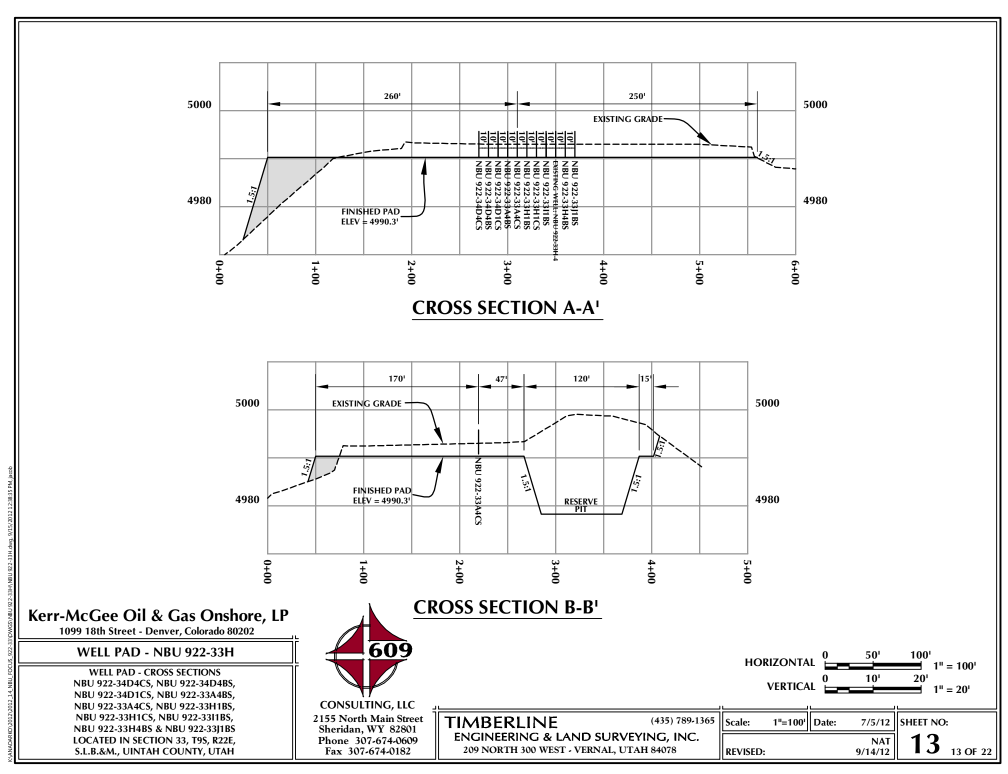
^{*}Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained

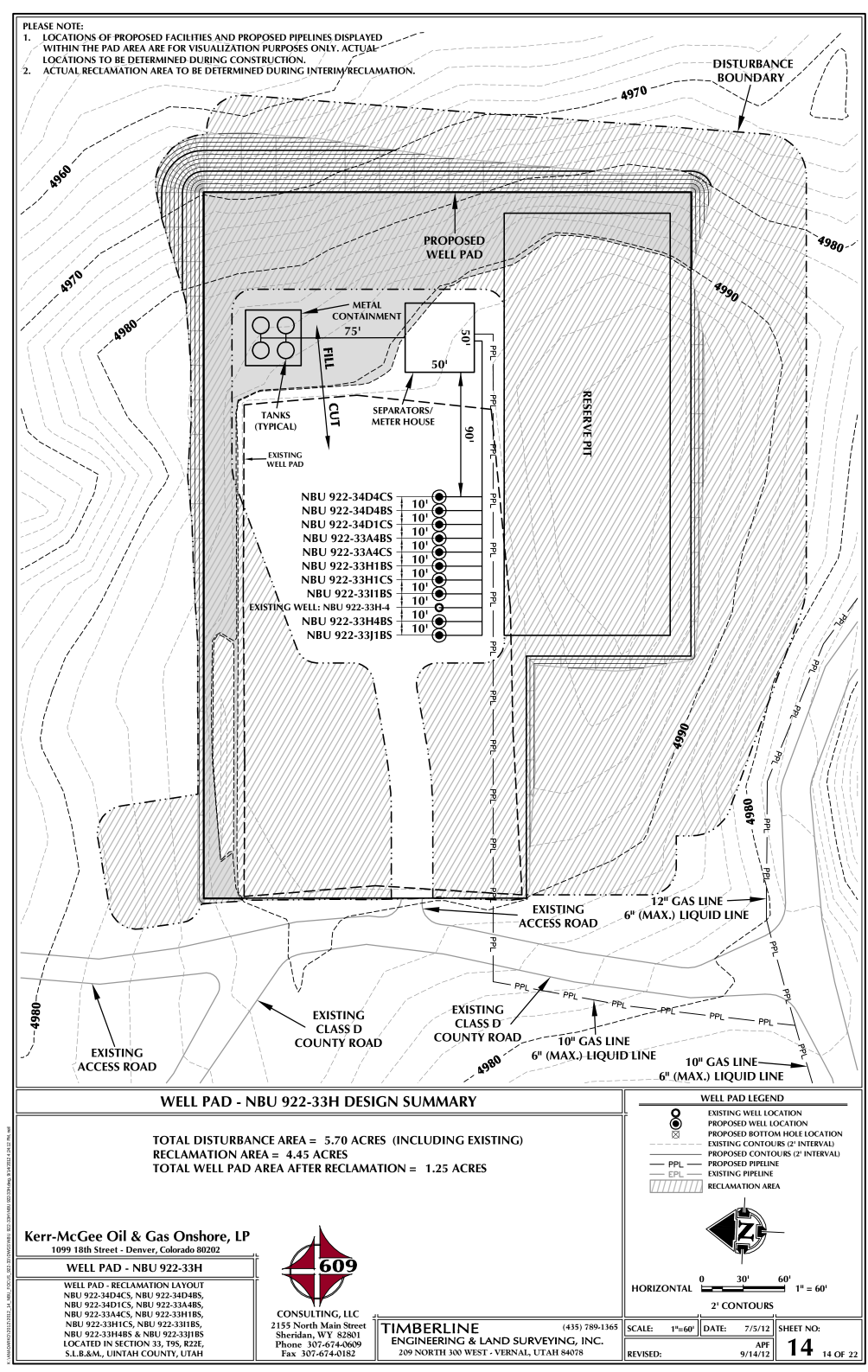


			SURFACE POS						BOTTOM HOLE NAD83 NAD27					
WELL NAME	LATITUDE	D83 LONGITUI	DE LATITU	NAD27	GITUDE	FOOTAGES	LATIT		LONGITUDE	NAD LATITUDE	LONGITUDE	FOOTAGES		
NBU	39°59'37.345				5'08.249"	2220' FNL	39°59'4		109°25'57.487"		109°25'55.028"	1233' FNL		
922-34D4CS	39.993707°	109.436308				205' FEL	39.9964		109.432635°		109.431952°	825' FWL		
NBU 922-34D4BS	39°59'37.341 39.993706°	109°26'10.8 109.436344			5'08.378" 5660°	2220' FNL 215' FEL	39°59'5 39.9973		109°25'57.605" 109.432668°		109°25'55.145" 109.431985°	908' FNL 816' FWL		
NBU	39°59'37.336				5'08.506"	2221' FNL	39°59'5		109:432000 109°25'57.491"		109°25'55.032"	570' FNL		
922-34D1CS	39.993704°	109.436379				225' FEL	39.9982		109.432636°		109.431953°	825' FWL		
NBU 922-33A4BS	39°59'37.331 39.993703°	109°26'11.0 109.436415			5'08.634" 5732°	2221' FNL 235' FEL	39°59'5 39.9977	1.	109°26'14.421" 109.437339°		109°26'11.961" 109.436656°	745' FNL 493' FEL		
NBU	39°59'37.327				5'08.763"		39°59'4				109°26'11.958"	1076' FNL		
922-33A4CS	39.993702°	109.436451			109.435767° 245		39.9968		109.437339°		109.436655°	493' FEL		
NBU 922-33H1BS	39°59'37.322 39.993701°	109°26'11.3 109.436486		1.00 -	5'08.891" 5803°	2222' FNL 255' FEL	39°59'4 39.9959	1 -	109°26'14.416" 109.437338°		109°26'11.956" 109.436655°	1406' FNL 493' FEL		
NBU	39°59'37.317				5'09.019"		39°59'4				109°26'11.954"	1737' FNL		
922-33H1CS	39.993699°	109.436522				265' FEL	39.9950		109.437337°		109.436654°	4931 FEL		
NBU 922-3311BS	39°59'37.313 39.993698°	109°26'11.6 109.436558			5'09.148" 5874°	2223' FNL 275' FEL	39°59'3 39.9919		109°26'14.367" 109.437324°		109°26'11.907" 109.436641°	2434' FSL 490' FEL		
NBU	39°59'37.303		64" 39°59'37.	428" 109°26	5'09.404"	2224' FNL	39°59'3	8.844" 1			109°26'11.952"	2068' FNL		
922-33H4BS	39.993695°	109.436629				295' FEL	39.9941		109.437337°		109.436653°	493 FEL		
NBU 922-33J1BS	39°59'37.299 39.993694°	109°26'11.9 109.436665			5'09.533" 5981°	2225' FNL 305' FEL	39°59'3 39.9918		109°26'31.374" 109.442048°		109°26'28.913" 109.441365°	2401' FSL 1814' FEL		
NBU	39°59'37.308				5'09.276"			,	103.112010		103.111303	1011 122		
922-33H-4	39.993697°	109.436593				285' FEL	D '''	. D						
WELL NAME	NORTH	EAST	RELAT	NORTH	EAS	- From Surface	NAME	to Bottor		WELL NAM	E NORTH	EAST		
NBU NAME			NBU		_	NIDII	INCHIE			NBU NBU				
922-34D4CS	984.8'	1029.0	922-34D4BS	1310.31	1029	922-34		1648.		922-33A4BS		-259.4		
WELL NAME	NORTH		WELL NAME	NORTH	EAS		NAME	NORTI	H EAST	WELL NAM	E NORTH	EAST		
NBU 922-33A4CS	1145.5'	-/49//	NBU 922-33H1BS	816.01	-238.	.9 NBU 922-33	3H1CS	485.5	-228.6	NBU 922-3311BS	-638.3	-214.71		
	NORTH	EAST	WELL NAME	NODTH	= 1.0	T					1			
WELL NAME	NORTH	EASI	VV EEE 1474/VIE	NORTH	EAS									
NBU 922-33H4BS	155.9' N25	-198.4' Az=33 °13'05"W H1CS Botto	NBU 922-33J1BS 4.78194° - 536.60' om Hole)	-670.5'	-1508	Az= N09 (To Az= N12	350.03)°58'06 A4BS B 347.72 °16'16' \4CS B	"W - 14 fottom l 889° "W - 11	72.30 ¹	/ \N	z=46.25778' 46°15'28"E - o D4CS Botte	1424.331		
N51°. (To H	155.9' N25 (To Az=308.7 250'28"W - 2 14BS Bottom	Az=33. °13'05"W - H1CS Botto A N16°19'0 (To H1BS	4.78194° - 536.60' om Hole) z=343.6816 6"W - 850.2 b Bottom Ho	-670.5' -670.5' 24' le) 5TING WELL: U 922-33H-4 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10'	-1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508	Az= N09 (To Az= N12 (To Az= N1	9°58'06 A4BS B 347.72 °16'16' 44CS B	"W - 12 tottom I 889° "W - 11 tottom I Footom I	Hole) / 172.30' Hole) / Az=3 N32°; (To D	Az=38.10 N38°09'2	46°15'28"E - o D4CS Botte 6306° 47"E - 1666.5 6 Bottom Hole 53.87' Hole)	1424.33' om Hole)		
NBU 922-33H4BS N51°: (To H S87°17'0 AZ = 267.2 NET S66°02 S66°02 NBU 922-34H	Az=308. (To Az=308. (To Az=308. (To 250'28"W - 2 148S Bottom 28417° A6.03750° A6.	Az=33. °13'05"W H1CS Botto A N16°19'0 (To H1BS 15889° 152.30' 1 Hole) Az=198°35'15"W To I1BS Botto R Gas O Enver, Colora NBU 92: IERFERENCE SU 922-34D4 (22-34D1CS, 158)	922-33J1BS 4.78194° - 536.60' - 536.60' z=343.6816 6"W - 850.2 6 Bottom Ho 88.58750° - 673.47' tom Hole) 98.58750° - 673.47' Tom Hole)	-670.5' STING WELL: U 922-33H-4 10' 10' 7	-1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508	Az= N09 (To Az= N0	2°58'06 A4BS B 347.72 3°16'16' A4CS B 6 10' 10' 10' 10' 10' 10' 10' 10' 10' 10'	"W - 12 to tom H 1 to tom H	Az=3 N32° (To D	Az=38.10 N38°09'2 (To D4BS 2.45222° 27'08"E - 195 1CS Bottom I S C A I BASIS OF BE NORTH LINI SECTION 33 S.L.B.&M. W FROM GLOE SATELLITE O BEAR S89°5	46°15'28"E - o D4CS Botte 6306° 47"E - 1666.5 6 Bottom Hole 53.87' Hole) L E ARINGS IS TH E OF THE NE ARICH IS TAKE BAL POSITION 6'38"W. (4. SURVEYING NAL, UTAH 840	1424.33¹ om Hole) (11¹		
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(To 250'28"W - 2 14BS Bottom 28417° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.03750° 246.	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W FROM GLOE SATELLITE O BEAR S89°5	46°15'28"E - o D4CS Botte 6306° 47"E - 1666.5 is Bottom Hole 53.87' Hole) L E ARINGS IS TH E OF THE NE ½ , T9S, R22E, 'HICH IS TAKE BAL POSITION 6'38"W. (4. SURVEYINC NAL, UTAH 84(Y: A.F.	1424.33¹ om Hole) (11¹ e) (11¹ fe) (11¹ fe) (11¹ fe) (11) (13) (14) (15) (15) (16) (17) (17) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (1		
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Az=33. °13'05"W H1CS Botto A N16°19'0 (To H1BS) 15889° 152.30' 1 Hole) Az=19 8°35'15"W To I1BS Botto R Gas O Penver, Colora NBU 92: 15889° 152.33' 1 Hole) Az=19 8°35'15"W To I1BS Botto R Gas O Penver, Colora NBU 92: 15889° 152.33' 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 15888° 1	922-33J1BS 4.78194° - 536.60' - 536.60' - 66"W - 850.26 - Bottom Hole 98.58750° - 673.47' - tom Hole)	-670.5' STING WELL: U 922-33H-4 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10' 1	-1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508 -1508	Az= N09 (To Az= N0	9°58'06 A4BS B 347.72 °16'16' A4CS B	"W - 12 tottom I tott	MBERLI NGINEERIN 209 NORTH 3 SURVEYED: 2 DRAWN:	Az=38.10 N38°09'2 (To D4BS 2.45222° 27'08"E - 195 1CS Bottom I S C A I BASIS OF BE NORTH LINI SECTION 33 S.L.B.&M. W FROM GLOE SATELLITE O BEAR S89°5 INE G & LAND S OO WEST - VERI SURVEYED B	46°15'28"E - o D4CS Botte 6306° 47"E - 1666.5 6 Bottom Hole 53.87' Hole) L E ARINGS IS TH E OF THE NE 1/2 7, T9S, R22E, 7HICH IS TAKE BAL POSITION 6'38"W. (4. SURVEYINC NAL, UTAH 840 Y: A.F. T.J.R.	1424.33¹ com Hole) (11¹ e) (11¹ F) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18) (18)		









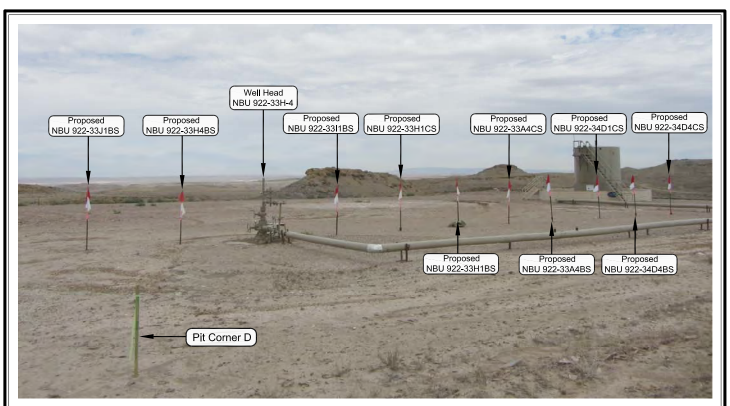


PHOTO VIEW: FROM PIT CORNER D TO LOCATION STAKE

CAMERA ANGLE: NORTHEASTERLY



PHOTO VIEW: FROM EXISTING ACCESS ROAD

CAMERA ANGLE: EASTERLY

Kerr-McGee Oil & Gas Onshore, LP

1099 18th Street - Denver, Colorado 80202

WELL PAD - NBU 922-33H

LOCATION PHOTOS NBU 922-34D4CS,

NBU 922-34D4BS, NBU 922-34D1CS, NBU 922-33A4BS, NBU 922-33A4CS, NBU 922-33H1BS, NBU 922-33H1CS, NBU 922-3311BS, NBU 922-33H4BS & NBU 922-33J1BS LOCATED IN SECTION 33, T9S, R22E, S.L.B.&M., UINTAH COUNTY, UTAH.



CONSULTING, LLC 2155 North Main Street

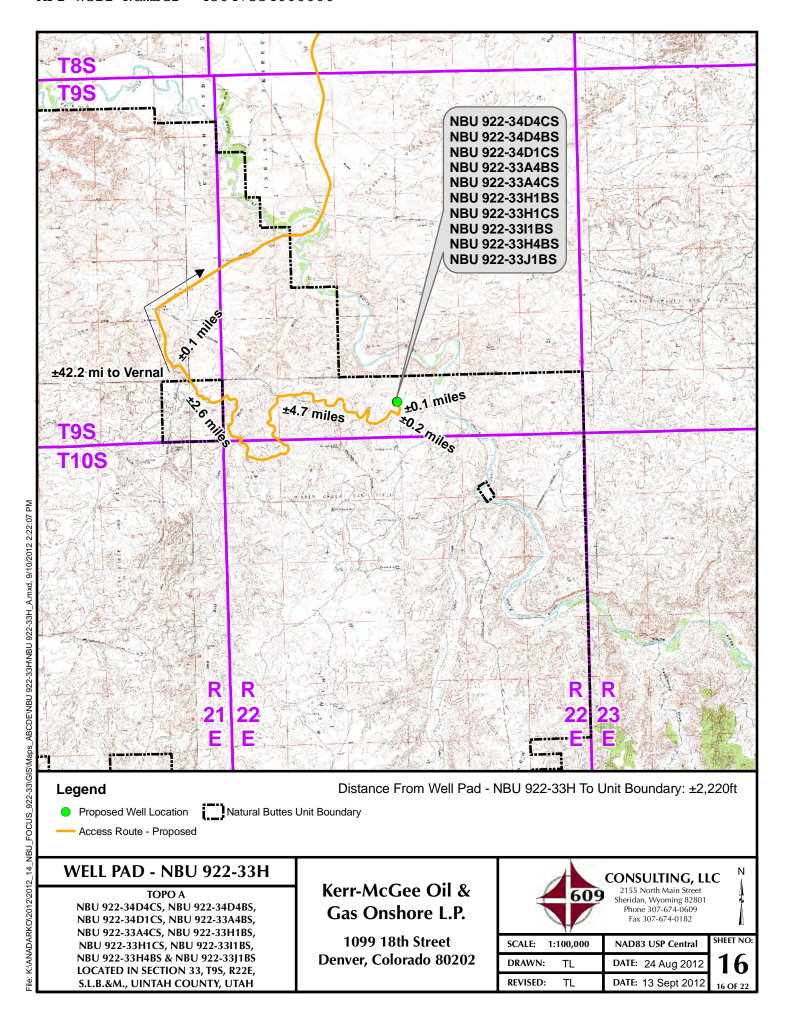
Sheridan WY 82801 Phone 307-674-0609 Fax 307-674-0182

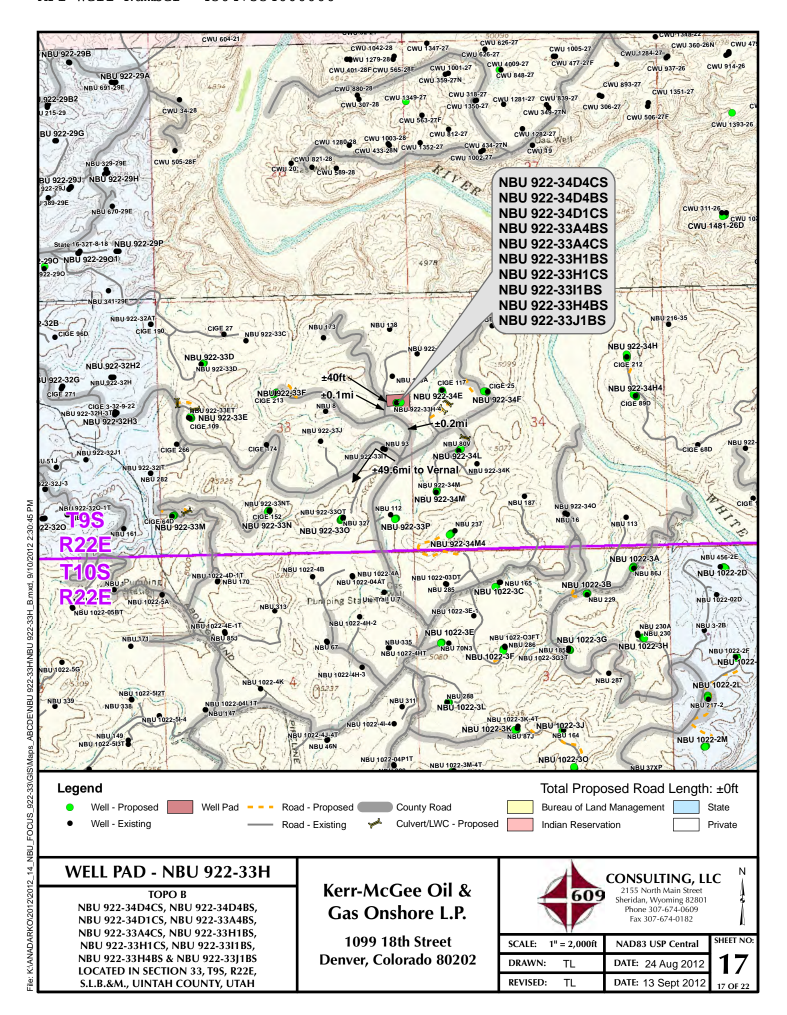
TIMBERLINE
TIMBERLINE ENGINEERING & LAND SI 209 NORTH 300 WEST - VERN
209 NORTH 300 WEST - VERN

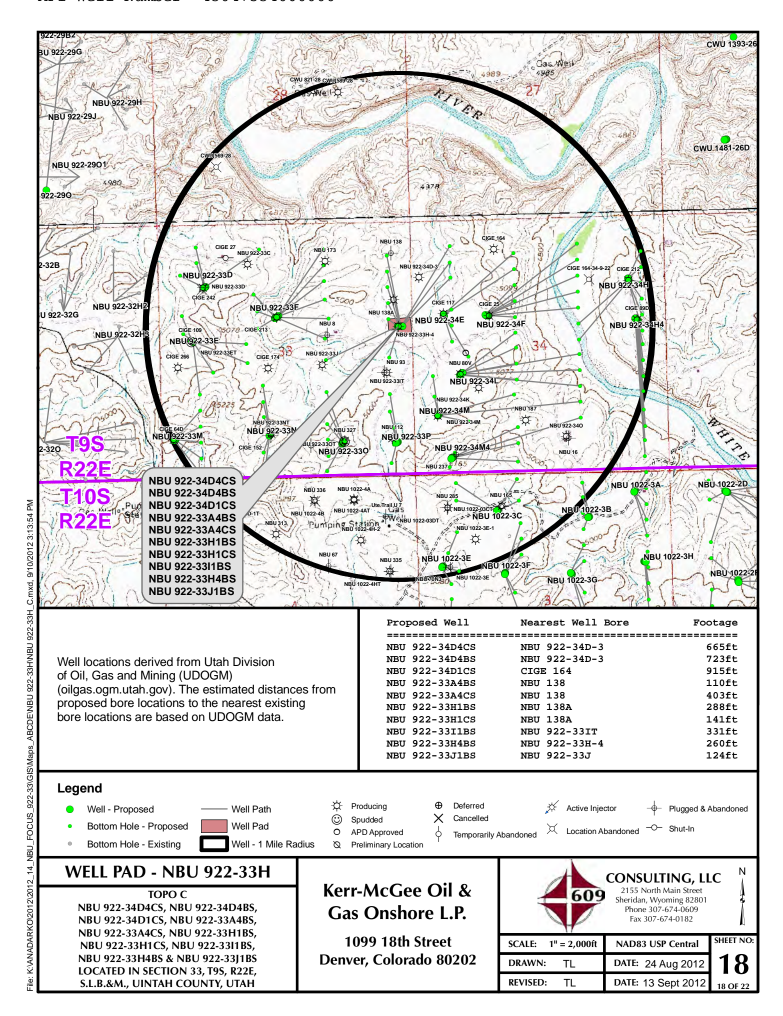
(435) 789-1365

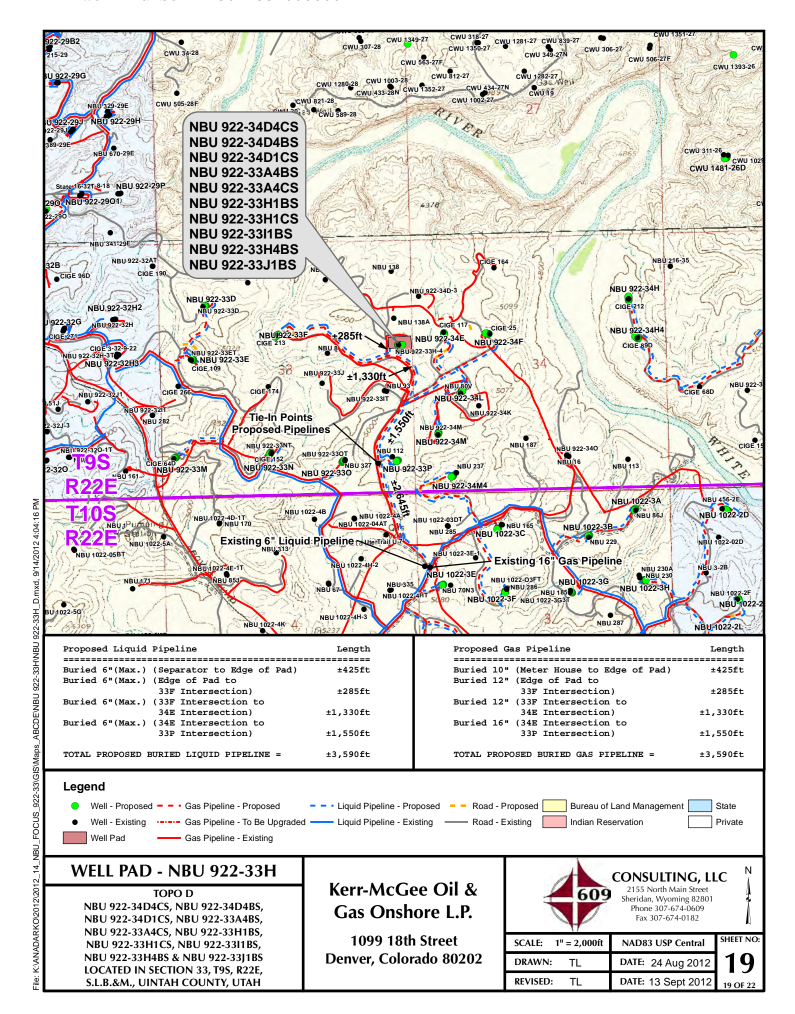
SURVEYING, INC. AL, UTAH 84078

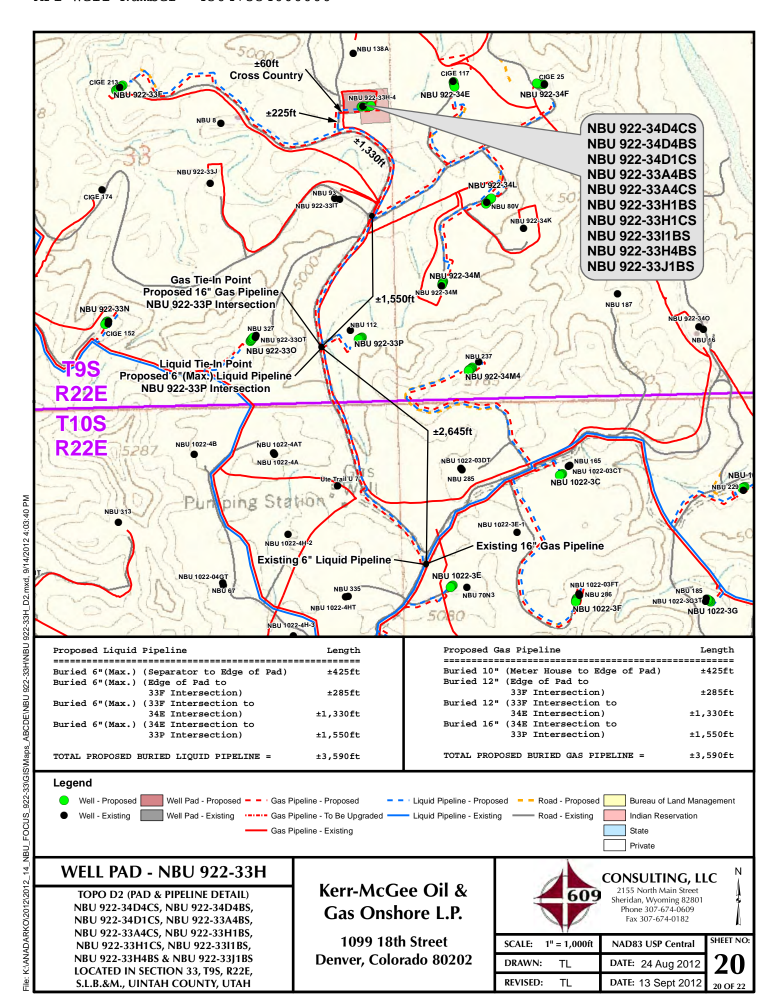
DATE PHOTOS TAKEN: 5-30-12	PHOTOS TAKEN BY: A.F.	SHEET NO:
DATE DRAWN: 6-13-12	DRAWN BY: T.J.R.	15
Date Last Revised:		15 OF 22

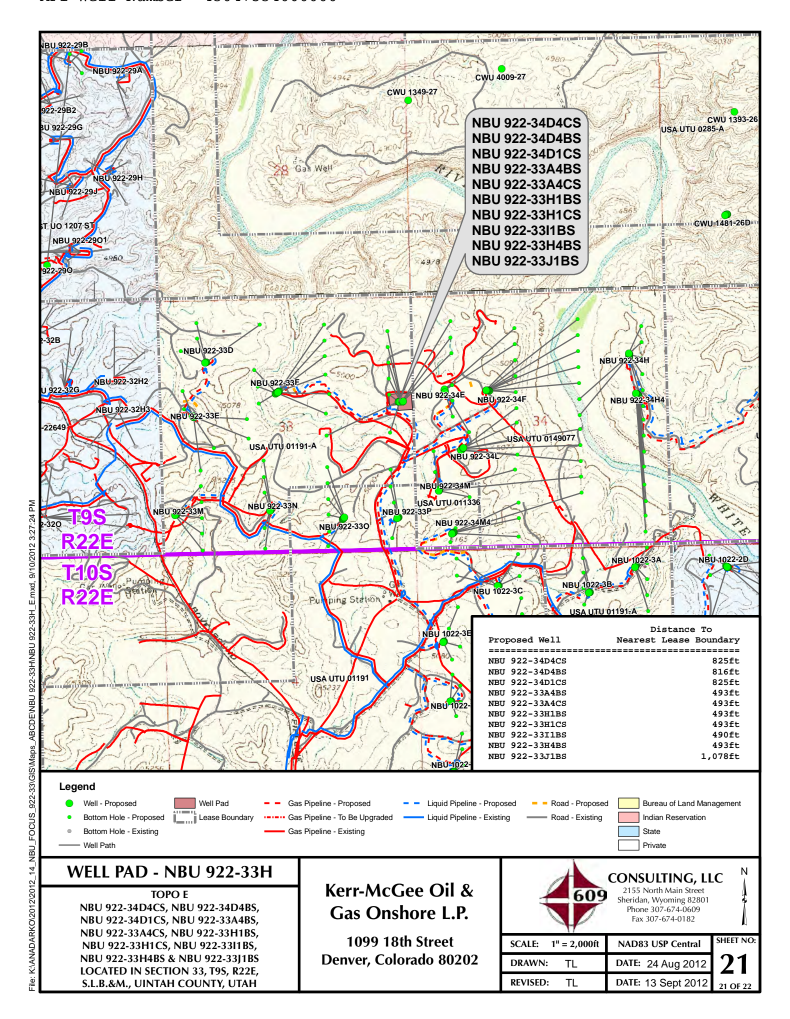












Kerr-McGee Oil & Gas Onshore, LP WELL PAD – NBU 922-33H WELLS – NBU 922-34D4CS, NBU 922-34D4BS, NBU 922-34D1CS, NBU 922-33A4BS, NBU 922-33A4CS, NBU 922-33H1BS, NBU 922-33H1CS, NBU 922-33I1BS, NBU 922-33H4BS & NBU 922-33J1BS Section 33, T9S, R22E, S.L.B.&M.

From the intersection of U.S. Highway 40 and 500 East Street in Vernal, Utah, proceed in an easterly, then southerly direction along U.S. Highway 40 approximately 3.3 miles to the junction of State Highway 45; exit right and proceed in a southerly direction along State Highway 45 approximately 20.2 miles to the junction of the Glen Bench Road (County B Road 3260). Exit right and proceed in a southwesterly direction along the Glen Bench Road approximately 18.7 miles to a Class D County Road to the northeast. Exit left and proceed in a northeasterly direction along the Class D County Road approximately 0.1 miles to a second Class D County Road to the southeast. Exit right and proceed in a southeasterly direction along the second Class D County Road approximately 2.6 miles to a third Class D County Road to the east. Exit left and proceed in an easterly, then northeasterly, then southeasterly direction along the third Class D County Road approximately 4.7 miles to the intersection of a fourth Class D County Road to the northeast. Exit left and proceed in a northeasterly, then northwesterly direction along the fourth Class D County Road approximately 0.2 miles to a fifth Class D County Road to the north. Exit right and proceed in a northerly direction along the fifth Class D County Road approximately 0.1 miles to the existing access road to the east. Exit right and proceed in an easterly direction along the existing access road approximately 40 feet to the proposed well location.

Total distance from Vernal, Utah to the proposed well location is approximately 49.9 miles in a southerly direction.

SHEET 22 OF 22

API Well Number: 43047 5 2040 6 0000 AB - UTM (feet), NAD27, Zone 12N

WELL DETAILS: NBU 922-33H4BS

DESIGN TARGET DETAILS

Easting 2078291.85

Easting 2078492.62

Northing 14527604.68

Northing 14527757.07

Scientific Drilling

155.88

-198.06

+N/-S 0.00

TVD 9057.00

-750

1500

Vertical Section at 308.20° (1500 ft/in)

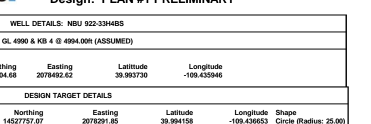
3750

SEGO

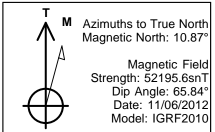
Site: NBU 922-33H PAD Well: NBU 922-33H4BS

Wellbore: OH

Design: PLAN #1 PRELIMINARY





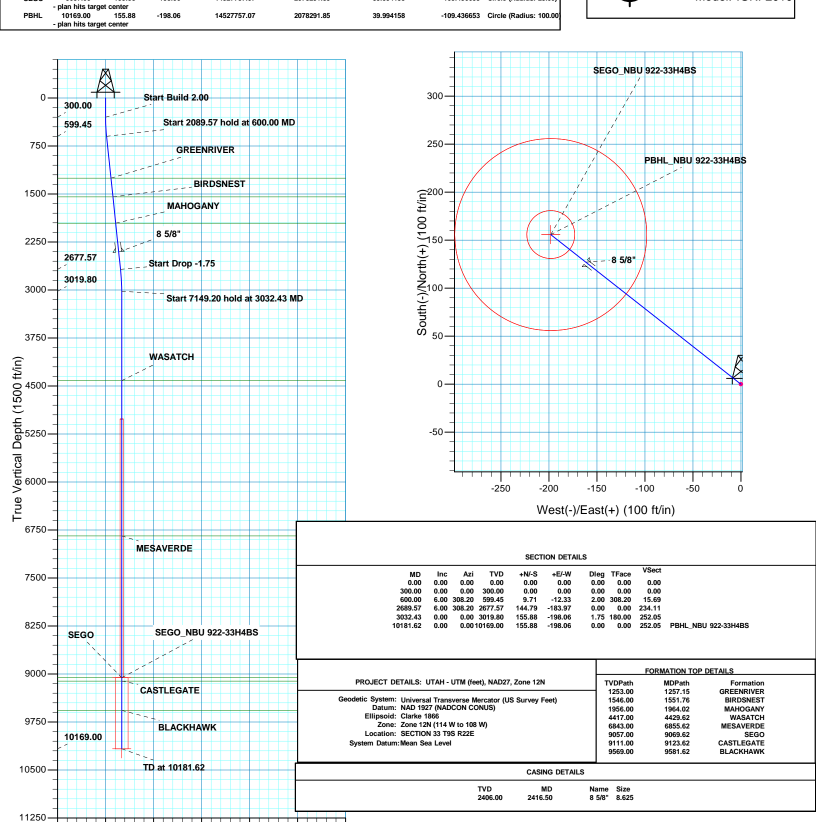


Plan: PLAN #1 PRELIMINARY (NBU 922-33H4BS/OH)

Date: 12:41, November 06 2012

Created By: RobertScott

RECEIVED:





US ROCKIES REGION PLANNING

UTAH - UTM (feet), NAD27, Zone 12N NBU 922-33H PAD NBU 922-33H4BS

OH

Plan: PLAN #1 PRELIMINARY

Standard Planning Report

06 November, 2012





SDIPlanning Report



Database: EDM5000-RobertS-Local

Company: US ROCKIES REGION PLANNING
Project: UTAH - UTM (feet), NAD27, Zone 12N

 Site:
 NBU 922-33H PAD

 Well:
 NBU 922-33H4BS

Wellbore: OH

Design: PLAN #1 PRELIMINARY

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well NBU 922-33H4BS

GL 4990 & KB 4 @ 4994.00ft (ASSUMED) GL 4990 & KB 4 @ 4994.00ft (ASSUMED)

True

Minimum Curvature

Project UTAH - UTM (feet), NAD27, Zone 12N

Map System: Universal Transverse Mercator (US Survey Feet)

Geo Datum: NAD 1927 (NADCON CONUS)
Map Zone: Zone 12N (114 W to 108 W)

Mean Sea Level

Site NBU 922-33H PAD, SECTION 33 T9S R22E

Northing: 14,527,606.67 usft Site Position: Latitude: 39.993734 From: Lat/Long Easting: 2,078,522.56 usft Longitude: -109.435839 **Position Uncertainty:** 0.00 ft Slot Radius: **Grid Convergence:** 1.01 13.200 in

System Datum:

Osition Uncertainty: 0.00 it Siot Radius: 13.200 iii Grid Convergence: 1.0

Well NBU 922-33H4BS, 2224 FNL 295 FEL

 Well Position
 +N/-S
 -1.46 ft
 Northing:
 14,527,604.69 usft
 Latitude:
 39.993730

 +E/-W
 -29.98 ft
 Easting:
 2,078,492.61 usft
 Longitude:
 -109.435946

Position Uncertainty 0.00 ft Wellhead Elevation: Ground Level: 4,990.00 ft

Wellbore ОН Magnetics **Model Name** Sample Date Declination Dip Angle Field Strength (°) (°) (nT) IGRF2010 11/06/12 10.87 65.84 52,196

PLAN #1 PRELIMINARY Design Audit Notes: Version: Phase: PLAN Tie On Depth: 0.00 **Vertical Section:** Depth From (TVD) +N/-S +E/-W Direction (ft) (ft) (ft) (°) 0.00 0.00 0.00 308.20

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	
600.00	6.00	308.20	599.45	9.71	-12.33	2.00	2.00	0.00	308.20	
2,689.57	6.00	308.20	2,677.57	144.79	-183.97	0.00	0.00	0.00	0.00	
3,032.43	0.00	0.00	3,019.81	155.88	-198.06	1.75	-1.75	0.00	180.00	
10,181.62	0.00	0.00	10,169.00	155.88	-198.06	0.00	0.00	0.00	0.00 F	PBHL_NBU 922-33H



SDI Planning Report



Database: EDM5000-RobertS-Local

Company: US ROCKIES REGION PLANNING
Project: UTAH - UTM (feet), NAD27, Zone 12N

 Site:
 NBU 922-33H PAD

 Well:
 NBU 922-33H4BS

Wellbore: OH

Design: PLAN #1 PRELIMINARY

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

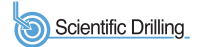
Survey Calculation Method:

Well NBU 922-33H4BS

GL 4990 & KB 4 @ 4994.00ft (ASSUMED) GL 4990 & KB 4 @ 4994.00ft (ASSUMED)

True

ned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
Start Build 2									
400.00	2.00	308.20	399.98	1.08	-1.37	1.75	2.00	2.00	0.00
500.00	4.00	308.20	499.84	4.32	-5.48	6.98	2.00	2.00	0.00
600.00	6.00	308.20	599.45	9.71	-12.33	15.69	2.00	2.00	0.00
Start 2089.57	hold at 600.00	MD							
700.00	6.00	308.20	698.90	16.17	-20.55	26.15	0.00	0.00	0.00
800.00	6.00	308.20	798.36	22.64	-28.76	36.60	0.00	0.00	0.00
900.00	6.00	308.20	897.81	29.10	-36.97	47.05	0.00	0.00	0.00
1,000.00	6.00	308.20	997.26	35.57	-45.19	57.51	0.00	0.00	0.00
1,100.00	6.00	308.20	1,096.71	42.03	-53.40	67.96	0.00	0.00	0.00
1,200.00	6.00	308.20	1,196.17	48.49	-61.62	78.41	0.00	0.00	0.00
1,257.15	6.00	308.20	1,253.00	52.19	-66.31	84.38	0.00	0.00	0.00
GREENRIVE									
1,300.00	6.00	308.20	1,295.62	54.96	-69.83	88.86	0.00	0.00	0.00
1,400.00	6.00	308.20	1,395.07	61.42	-78.04	99.32	0.00	0.00	0.00
1,500.00	6.00	308.20	1,494.52	67.89	-86.26	109.77	0.00	0.00	0.00
1,551.76	6.00	308.20	1,546.00	71.24	-90.51	115.18	0.00	0.00	0.00
BIRDSNEST									
1,600.00	6.00	308.20	1,593.97	74.35	-94.47	120.22	0.00	0.00	0.00
1,700.00	6.00	308.20	1,693.43	80.82	-102.69	130.67	0.00	0.00	0.00
1,800.00	6.00	308.20	1,792.88	87.28	-110.90	141.13	0.00	0.00	0.00
1,900.00	6.00	308.20	1,892.33	93.75	-119.11	151.58	0.00	0.00	0.00
1,964.02	6.00	308.20	1,956.00	97.89	-124.37	158.27	0.00	0.00	0.00
MAHOGANY									
2,000.00	6.00	308.20	1,991.78	100.21	-127.33	162.03	0.00	0.00	0.00
2,100.00	6.00	308.20	2,091.23	106.68	-135.54	172.49	0.00	0.00	0.00
2,200.00	6.00	308.20	2,190.69	113.14	-143.76	182.94	0.00	0.00	0.00
2,300.00	6.00	308.20	2,290.14	119.61	-151.97	193.39	0.00	0.00	0.00
2,400.00	6.00	308.20	2,389.59	126.07	-160.18	203.84	0.00	0.00	0.00
2,416.50	6.00	308.20	2,406.00	127.14	-161.54	205.57	0.00	0.00	0.00
8 5/8"									
2,500.00	6.00	308.20	2,489.04	132.54	-168.40	214.30	0.00	0.00	0.00
2,600.00	6.00	308.20	2,588.50	139.00	-176.61	224.75	0.00	0.00	0.00
2,689.57	6.00	308.20	2,677.57	144.79	-183.97	234.11	0.00	0.00	0.00
Start Drop -1	.75								
2,700.00	5.82	308.20	2,687.95	145.46	-184.81	235.19	1.75	-1.75	0.00
2,800.00	4.07	308.20	2,787.57	150.78	-191.58	243.80	1.75	-1.75	0.00
2,900.00	2.32	308.20	2,887.41	154.23	-195.96	249.37	1.75	-1.75	0.00
3,000.00	0.57	308.20	2,987.38	155.79	-197.94	251.89	1.75	-1.75	0.00
3,032.43	0.00	0.00	3,019.81	155.88	-198.06	252.05	1.75	-1.75	0.00
Start 7149.20	hold at 3032.43	MD							
3,100.00	0.00	0.00	3,087.38	155.88	-198.06	252.05	0.00	0.00	0.00
3,200.00	0.00	0.00	3,187.38	155.88	-198.06	252.05	0.00	0.00	0.00
3,300.00	0.00	0.00	3,287.38	155.88	-198.06	252.05	0.00	0.00	0.00
3,400.00	0.00	0.00	3,387.38	155.88	-198.06	252.05	0.00	0.00	0.00
3,500.00	0.00	0.00	3,487.38	155.88	-198.06	252.05	0.00	0.00	0.00
3,600.00	0.00	0.00	3,587.38	155.88	-198.06	252.05	0.00	0.00	0.00
3,700.00	0.00	0.00	3,687.38	155.88	-198.06	252.05	0.00	0.00	0.00
3,800.00	0.00	0.00	3,787.38	155.88	-198.06	252.05	0.00	0.00	0.00



SDIPlanning Report



Database: EDM5000-RobertS-Local

Company: US ROCKIES REGION PLANNING
Project: UTAH - UTM (feet), NAD27, Zone 12N

 Site:
 NBU 922-33H PAD

 Well:
 NBU 922-33H4BS

Wellbore: OH

Design: PLAN #1 PRELIMINARY

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

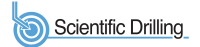
Survey Calculation Method:

Well NBU 922-33H4BS

GL 4990 & KB 4 @ 4994.00ft (ASSUMED) GL 4990 & KB 4 @ 4994.00ft (ASSUMED)

True

sign:	PLAN #1 PRE	LIMINARY							
anned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
3,900.00	0.00	0.00	3,887.38	155.88	-198.06	252.05	0.00	0.00	0.00
4,000.00	0.00	0.00	3,987.38	155.88	-198.06	252.05	0.00	0.00	0.00
4,100.00	0.00	0.00	4,087.38	155.88	-198.06	252.05	0.00	0.00	0.00
4,200.00	0.00	0.00	4,187.38	155.88	-198.06	252.05	0.00	0.00	0.00
4,300.00	0.00	0.00	4,287.38	155.88	-198.06	252.05	0.00	0.00	0.00
•									
4,400.00	0.00	0.00	4,387.38	155.88	-198.06	252.05	0.00	0.00	0.00
4,429.62	0.00	0.00	4,417.00	155.88	-198.06	252.05	0.00	0.00	0.00
WASATCH									
4,500.00	0.00	0.00	4,487.38	155.88	-198.06	252.05	0.00	0.00	0.00
4,600.00	0.00	0.00	4,587.38	155.88	-198.06	252.05	0.00	0.00	0.00
4,700.00	0.00	0.00	4,687.38	155.88	-198.06	252.05	0.00	0.00	0.00
4 000 00	0.00	0.00	4 707 00	455.00	400.00	050.05	0.00	0.00	0.00
4,800.00	0.00	0.00	4,787.38	155.88	-198.06	252.05	0.00	0.00	0.00
4,900.00	0.00	0.00	4,887.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,000.00	0.00	0.00	4,987.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,100.00	0.00	0.00	5,087.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,200.00	0.00	0.00	5,187.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,300.00	0.00	0.00	5,287.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,400.00	0.00	0.00	5,387.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,500.00	0.00	0.00	5,487.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,600.00	0.00	0.00	5,587.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,700.00	0.00	0.00	5,687.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,800.00	0.00	0.00	5,787.38	155.88	-198.06	252.05	0.00	0.00	0.00
5,900.00	0.00	0.00	5,887.38	155.88	-198.06	252.05	0.00	0.00	0.00
6,000.00	0.00	0.00	5,987.38	155.88	-198.06	252.05	0.00	0.00	0.00
6,100.00	0.00	0.00	6,087.38	155.88	-198.06	252.05	0.00	0.00	0.00
6,200.00	0.00	0.00	6,187.38	155.88	-198.06	252.05	0.00	0.00	0.00
0,200.00	0.00	0.00	0,107.00	100.00	100.00	202.00	0.00	0.00	0.00
6,300.00	0.00	0.00	6,287.38	155.88	-198.06	252.05	0.00	0.00	0.00
6,400.00	0.00	0.00	6,387.38	155.88	-198.06	252.05	0.00	0.00	0.00
6,500.00	0.00	0.00	6,487.38	155.88	-198.06	252.05	0.00	0.00	0.00
6,600.00	0.00	0.00	6,587.38	155.88	-198.06	252.05	0.00	0.00	0.00
6,700.00	0.00	0.00	6,687.38	155.88	-198.06	252.05	0.00	0.00	0.00
0.000.00	0.00	0.00	0.707.00	455.00	400.00	050.05	0.00	0.00	0.00
6,800.00	0.00	0.00	6,787.38	155.88	-198.06	252.05	0.00	0.00	0.00
6,855.62	0.00	0.00	6,843.00	155.88	-198.06	252.05	0.00	0.00	0.00
MESAVERDE	•								
6,900.00	0.00	0.00	6,887.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,000.00	0.00	0.00	6,987.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,100.00	0.00	0.00	7,087.38	155.88	-198.06	252.05	0.00	0.00	0.00
7 000 00	0.00	0.00	7 407 00	155.00	100.00	252.05	0.00	0.00	0.00
7,200.00	0.00	0.00	7,187.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,300.00	0.00	0.00	7,287.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,400.00	0.00	0.00	7,387.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,500.00	0.00	0.00	7,487.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,600.00	0.00	0.00	7,587.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,700.00	0.00	0.00	7,687.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,800.00	0.00	0.00	7,787.38	155.88	-198.06	252.05	0.00	0.00	0.00
7,900.00	0.00	0.00	7,887.38	155.88	-198.06	252.05	0.00	0.00	0.00
8.000.00	0.00	0.00	7,987.38	155.88	-198.06	252.05	0.00	0.00	0.00
8,100.00	0.00	0.00	8,087.38	155.88	-198.06	252.05	0.00	0.00	0.00
			,						
8,200.00	0.00	0.00	8,187.38	155.88	-198.06	252.05	0.00	0.00	0.00
8,300.00	0.00	0.00	8,287.38	155.88	-198.06	252.05	0.00	0.00	0.00
8,400.00	0.00	0.00	8,387.38	155.88	-198.06	252.05	0.00	0.00	0.00
8,500.00	0.00	0.00	8,487.38	155.88	-198.06	252.05	0.00	0.00	0.00
8,600.00	0.00	0.00	8,587.38	155.88	-198.06	252.05	0.00	0.00	0.00
8,700.00	0.00	0.00	8,687.38	155.88	-198.06	252.05	0.00	0.00	0.00
8,800.00	0.00	0.00	8,787.38	155.88	-198.06	252.05	0.00	0.00	0.00



SDIPlanning Report



Database: Company:

Project:

EDM5000-RobertS-Local

US ROCKIES REGION PLANNING

UTAH - UTM (feet), NAD27, Zone 12N NBU 922-33H PAD

 Site:
 NBU 922-33H PAD

 Well:
 NBU 922-33H4BS

Wellbore: OH

Design: PLAN #1 PRELIMINARY

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well NBU 922-33H4BS

GL 4990 & KB 4 @ 4994.00ft (ASSUMED)

GL 4990 & KB 4 @ 4994.00ft (ASSUMED)

True

nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
8,900.00	0.00	0.00	8,887.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,000.00	0.00	0.00	8,987.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,069.62	0.00	0.00	9,057.00	155.88	-198.06	252.05	0.00	0.00	0.00
SEGO - SEG	O_NBU 922-33H	4BS							
9,100.00	0.00	0.00	9,087.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,123.62	0.00	0.00	9,111.00	155.88	-198.06	252.05	0.00	0.00	0.00
CASTLEGAT	E								
9,200.00	0.00	0.00	9,187.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,300.00	0.00	0.00	9,287.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,400.00	0.00	0.00	9,387.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,500.00	0.00	0.00	9,487.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,581.62	0.00	0.00	9,569.00	155.88	-198.06	252.05	0.00	0.00	0.00
BLACKHAW									
9,600.00	0.00	0.00	9,587.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,700.00	0.00	0.00	9,687.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,800.00	0.00	0.00	9,787.38	155.88	-198.06	252.05	0.00	0.00	0.00
9,900.00	0.00	0.00	9,887.38	155.88	-198.06	252.05	0.00	0.00	0.00
10,000.00	0.00	0.00	9,987.38	155.88	-198.06	252.05	0.00	0.00	0.00
10,100.00	0.00	0.00	10,087.38	155.88	-198.06	252.05	0.00	0.00	0.00
10,181.62		0.00	10,169.00	155.88	-198.06	252.05	0.00	0.00	0.00
PBHL_NBU	922-33H4BS								

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
SEGO_NBU 922-33H4B - plan hits target cent - Circle (radius 25.00		0.00	9,057.00	155.88	-198.06	14,527,757.07	2,078,291.85	39.994158	-109.436653
PBHL_NBU 922-33H4Bt - plan hits target cent - Circle (radius 100.0		0.00	10,169.00	155.88	-198.06	14,527,757.07	2,078,291.85	39.994158	-109.436653

Casing Points					
	Measured	Vertical		Casing	Hole
	Depth	Depth		Diameter	Diameter
	(ft)	(ft)	Name	(in)	(in)
	2,416.50	2,406.00	5/8"	8.625	11.000



SDIPlanning Report



Database: Company:

Project:

EDM5000-RobertS-Local

US ROCKIES REGION PLANNING

UTAH - UTM (feet), NAD27, Zone 12N

 Site:
 NBU 922-33H PAD

 Well:
 NBU 922-33H4BS

Wellbore: OH

Design: PLAN #1 PRELIMINARY

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well NBU 922-33H4BS

GL 4990 & KB 4 @ 4994.00ft (ASSUMED) GL 4990 & KB 4 @ 4994.00ft (ASSUMED)

True

mations									
	Measured Depth (ft)	Vertical Depth (ft)		Name	Lithology	Dip (°)	D	Dip Direction (°)	
	1,257.15	1,253.00	GREENRIVER						
	1,551.76	1,546.00	BIRDSNEST						
	1,964.02	1,956.00	MAHOGANY						
	4,429.62	4,417.00	WASATCH						
	6,855.62	6,843.00	MESAVERDE						
	9,069.62	9,057.00	SEGO						
	9,123.62	9,111.00	CASTLEGATE						
	9,581.62	9,569.00	BLACKHAWK						

Plan Annotations				
Measured	Vertical	Local Coor	dinates	
Depth	Depth	+N/-S	+E/-W	
(ft)	(ft)	(ft)	(ft)	Comment
300.00	300.00	0.00	0.00	Start Build 2.00
600.00	599.45	9.71	-12.33	Start 2089.57 hold at 600.00 MD
2,689.57	2,677.57	144.79	-183.97	Start Drop -1.75
3,032.43	3,019.81	155.88	-198.06	Start 7149.20 hold at 3032.43 MD
10,181.62	10,169.00	155.88	-198.06	TD at 10181.62

NBU 922-33A4BS/ 922-33A4CS/ 922-33H1BS/ 922-33H1CS/ 922-33H4BS NBU 922-33I1BS/ 922-33J1BS/ 922-33D1CS/ 922-33D4BS/ 922-33D4CS Kerr-McGee Oil Gas Onshore, L.P.

Kerr-McGee Oil & Gas Onshore. L.P.

NBU 922-33H PAD

<u>API #</u>	Surface:	IBU 922-33A4BS 2221 FNL / 235 FEL 745 FNL / 493 FEL	SENE NENE	Lot Lot
<u>API #</u>	Surface: BHL:		SENE NENE	Lot Lot
<u>API #</u>	Surface:	IBU 922-33H1BS 2222 FNL / 255 FEL 1406 FNL / 493 FEL	SENE SENE	Lot Lot
<u>API #</u>	Surface:	1BU 922-33H1CS 2223 FNL / 265 FEL 1737 FNL / 493 FEL	SENE SENE	Lot Lot
<u>API #</u>	Surface:	IBU 922-33H4BS 2224 FNL / 295 FEL 2068 FNL / 493 FEL	SENE SENE	Lot Lot
<u>API #</u>	Surface:	IBU 922-33I1BS 2223 FNL / 275 FEL 2434 FSL / 490 FEL	SENE NESE	Lot Lot
<u>API #</u>	Surface: BHL:	2223 FNL / 275 FEL 2434 FSL / 490 FEL IBU 922-33J1BS 2225 FNL / 305 FEL		
	Surface: BHL: Surface: BHL: N Surface:	2223 FNL / 275 FEL 2434 FSL / 490 FEL IBU 922-33J1BS 2225 FNL / 305 FEL	NESE SENE NWSE SENE	Lot
<u>API #</u>	Surface: BHL: Surface: BHL: Surface: BHL:	2223 FNL / 275 FEL 2434 FSL / 490 FEL IBU 922-33J1BS 2225 FNL / 305 FEL 2401 FSL / 1814 FEL IBU 922-34D1CS 2221 FNL / 225 FEL	NESE SENE NWSE SENE	Lot Lot Lot

This Surface Use Plan of Operations (SUPO) or 13-point plan provides site-specific information for the above-referenced wells.

In accordance with Utah Oil & Gas Conservation Rule R649-3-11 pertaining to Directional Drilling, these wells will be directionally drilled. Refer to Topo Map A for directions to the location and Topo Maps A and B for location of access roads within a 2-mile radius.

NBU 922-33A4BS/ 922-33A4CS/ 922-33H1BS/ 922-33H1CS/ 922-33H4BS NBU 922-33I1BS/ 922-33J1BS/ 922-33D1CS/ 922-33D4BS/ 922-33D4CS Kerr-McGee Oil Gas Onshore, L.P.

Surface Use Plan of Operations 2 of 6

An on-site meeting was held on August 16-17, 2012. Present were:

- · Dave Gordon, Tyler Cox, Aaron Roe and Brian Barnett BLM;
- Jessi Brunson USFWS;
- · Bill Knapp ICF Consulting;
- · Jacob Dunham 609 Consulting;
- · Mitch Batty Timberline Engineering & Land Surveying, Inc.; and
- · Gina Becker, Charles Chase, Lindsey Frazier, Doyle Holmes, Randy Townley and Casey McKee- Kerr-McGee

A. Existing Roads:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

Please refer to Topo B for existing roads.

B. New or Reconstructed Access Roads:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

The following segments are "on-lease"

No new access road is proposed. Please refer to Topo B.

C. Location of Existing Wells:

Please refer to Topo C for exiting wells.

D. Location of Existing and/or Proposed Facilities:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

This pad will expand the existing pad for the NBU 922-33H-4, which is a producing gas well according to Utah Division of Oil, Gas and Mining (UDOGM) records on November 1, 2012. Gathering (pipeline) infrastructure will be utilized to collect and transport gas and fluids from the wells which are owned and operated by Kerr McGee Oil and Gas Onshore LP (Kerr-McGee).

GAS GATHERING

Please refer to Exhibit A and Topo D2- Pad and Pipeline Detail.

The total gas gathering pipeline distance from the meter to the tie in point is $\pm 6,235$ ' and the individual segments are broken up as follows:

The following segments are "onlease", no ROW needed.

- ±425' (0.08 miles) Section 33 T9S R22E (SE/4 NE/4) On-lease UTU 01191-A, BLM surface, New 10" buried gas gathering pipeline from the meter to the edge of the pad. Please refer to Topo D2 Pad and Pipeline Detail.
- ±285' (0.05 miles) Section 33 T9S R22E (NE/4) On-lease UTU 01191-A, BLM surface, New 10" buried gas gathering pipeline from the edge of the pad to the NBU 922-33F Pad pipeline intersection. Please refer to Exhibit A Gas Gathering- Lines 9 and 8.
- ±1,330' (0.3 miles) Section 33 T9S R22E (E/2) On-lease UTU 01191-A, BLM surface, New 12" buried gas gathering pipeline from the NBU 922-33F Pad pipeline intersection to tie-in to the NBU 922-34E Pad pipeline intersection. This pipeline will be used concurrently with the NBU 922-33F Pad. Please refer to Exhibit A Gas Gathering- Line 4.

NBU 922-33A4BS/ 922-33A4CS/ 922-33H1BS/ 922-33H1CS/ 922-33H4BS NBU 922-33I1BS/ 922-33J1BS/ 922-33D1CS/ 922-33D4BS/ 922-33D4CS Kerr-McGee Oil Gas Onshore, L.P.

Surface Use Plan of Operations 3 of 6

The following segments require a ROW. Anadarko Uintah Midstream (AUM) will apply for an SF-299/POD under separate cover. Listed below is the gas gathering pipeline distances:

±4,195' (0.8 miles) – Section 33 T9S R22E and Section 3 and 4 T10S R22E – On-lease UTU 01191-A and UTU 01191, BLM surface, New 16" buried gas gathering pipeline from the NBU 922-34E Pad pipeline intersection to the existing 16" buried gas pipeline in 1022-3 at the NBU 1022-3E Pad intersection. Please refer to Exhibit A Gas Gathering- Lines 3 and 1.

LIQUID GATHERING

Please refer to Exhibit B and Topo D2- Pad and Pipeline Detail.

The total liquid gathering pipeline distance from the separator to the tie in point is $\pm 6,235$ ' and the individual segments are broken up as follows:

The following segments are "onlease", no ROW needed.

- ±425' (0.08 miles) Section 33 T9S R22E (SE/4 NE/4) On-lease UTU 01191-A, BLM surface, New 6" buried liquid gathering pipeline from the separtor to the edge of the pad. Please refer to Topo D2 Pad and Pipeline Detail.
- ±285' (0.05 miles) Section 33 T9S R22E (NE/4) On-lease UTU 01191-A, BLM surface, New 6" buried liquid gathering pipeline from the edge of the pad to the NBU 922-33F Pad pipeline intersection. Please refer to Exhibit B Liquid Gathering- Lines 9 and 8.
- ±1,330' (0.3 miles) Section 33 T9S R22E (E/2) On-lease UTU 01191-A, BLM surface, New 6'' buried liquid gathering pipeline from the NBU 922-33F Pad pipeline intersection to tie-in to the NBU 922-34E Pad pipeline intersection. This pipeline will be used concurrently with the NBU 922-33F Pad. Please refer to Exhibit B Liquid Gathering- Line 4.
- ±4,195' (0.8 miles) Section 33 T9S R22E and Section 3 and 4 T10S R22E On-lease UTU 01191-A and UTU 01191, BLM surface, New 6" buried liquid gathering pipeline from the NBU 922-34E Pad pipeline intersection to the existing 6" buried liquid pipeline in 1022-3 at the NBU 1022-3E Pad intersection. This pipeline will be used concrrently with the NBU 922-33F, NBU 922-34E, NBU 922-34F, NBU 922-34L and NBU 922-34M Pads. Please refer to Exhibit B Liquid Gathering-Line 3 and Line 1.

Pipeline Gathering Construction

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

The Anadarko Completions Transportation System (ACTS) information:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

Please refer to Exhibit C for ACTS Lines

E. Location and Types of Water Supply:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

F. Construction Materials:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

G. Methods for Handling Waste:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

RECEIVED: December 12, 2012

NBU 922-33A4BS/ 922-33A4CS/ 922-33H1BS/ 922-33H1CS/ 922-33H4BS NBU 922-33I1BS/ 922-33J1BS/ 922-33D1CS/ 922-33D4BS/ 922-33D4CS Kerr-McGee Oil Gas Onshore, L.P.

Surface Use Plan of Operations 4 of 6

Materials Management

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

H. Ancillary Facilities:

No additional ancillary facilities are planned for this location.

I. Well Site Layout:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

J. Plans for Surface Reclamation:

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

Interim Reclamation

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

Final Reclamation

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

Measures Common to Interim and Final Reclamation

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

Weed Control

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

Monitoring

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

K. Surface/Mineral Ownership:

United States of America Bureau of Land Management 170 South 500 East Vernal, UT 84078 (435)781-4400

L. Other Information:

Cultural and Paleontological Resources

Please refer to the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

NBU 922-33A4BS/ 922-33A4CS/ 922-33H1BS/ 922-33H1CS/ 922-33H4BS NBU 922-33I1BS/ 922-33J1BS/ 922-33D1CS/ 922-33D4BS/ 922-33D4CS Kerr-McGee Oil Gas Onshore, L.P.

Surface Use Plan of Operations 5 of 6

Resource Reports:

A Class I literature survey was completed on September 21, 2012 by Montgomery Archaeological Consultants, Inc (MOAC). For additional details please refer to report MOAC-12-264.

A paleontological reconnaissance survey was completed on August 28, 2012 by SWCA Environmental Consultants. For additional details please refer to report SWCA-UT12-14314-177.

Biological field survey was completed on August 25, 2012 by Grasslands Consulting, Inc (GCI). For additional details please refer to report GCI-836 and 841.

Proposed Action Annual Emissions Tables:

Please refer to the Appendix in the Standard Operating Practices on file at the BLM Vernal Field Office dated October 31, 2012.

NBU 922-33A4BS/ 922-33A4CS/ 922-33H1BS/ 922-33H1CS/ 922-33H4BS NBU 922-33I1BS/ 922-33J1BS/ 922-33D1CS/ 922-33D4BS/ 922-33D4CS Kerr-McGee Oil Gas Onshore, L.P.

Surface Use Plan of Operations 6 of 6

M. Lessee's or Operators' Representative & Certification:

Gina T. Becker Senior Regulatory Analyst Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 (720) 929-6086 Tommy Thompson General Manager, Drilling Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 (720) 929-6724

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

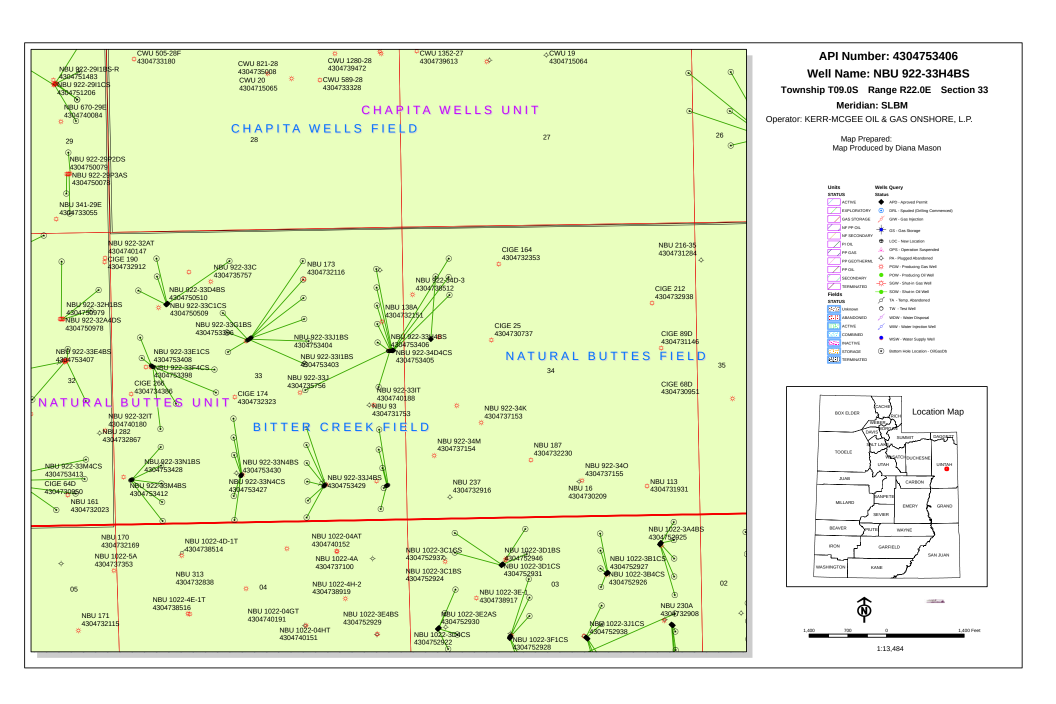
Kerr-McGee Oil & Gas Onshore LP is considered to be the operator of the subject well. Kerr-McGee Oil & Gas Onshore LP agrees to be responsible under terms and conditions of the lease for the operations conducted upon leased lands.

Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Bureau of Land Management Nationwide Bond WYB000291.

I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that I have full knowledge of the State and Federal laws applicable to this operation; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

November 5, 2012

Date



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

December 20, 2012

Memorandum

To: Assistant District Manager Minerals, Vernal District

From: Michael Coulthard, Petroleum Engineer

Subject: 2012 Plan of Development Natural Buttes Unit

Uintah County, Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2012 within the Natural Buttes Unit, Uintah County, Utah.

API # WELL NAME LOCATION

(Proposed PZ WASATCH-MESA VERDE)

NBU 922-33E I	PAD		•								
43-047-53386							R22E R22E				
43-047-53391	NBU						R22E R22E				
43-047-53397	NBU						R22E R22E				
43-047-53398	NBU						R22E R22E				
43-047-53407	NBU	922-33E4BS									
43-047-53408		922-33E1CS	BHL	Sec Sec	33 33	T09S T09S	R22E R22E	2420 1904	FNL FNL	0683 0487	FWL FWL
NBU 922-33F I 43-047-53387							R22E R22E				
43-047-53388	NBU	922-33B4BS					R22E R22E				
43-047-53389	NBU	922-33B4CS					R22E R22E				
43-047-53390	NBU	922-33F1BS					R22E R22E				
43-047-53392	NBU						R22E R22E				
43-047-53393	NBU						R22E R22E				

RECEIVED: December 20, 2012

API # WELL	NAME	ME LOCATION							
(Proposed PZ WAS. 43-047-53394 NBU	922-33G4BS								
43-047-53395 NBU		Sec HL Sec							
43-047-53396 NBU NBU 922-33H PAD	BI	Sec HL Sec	33 33	T09S T09S	R22E R22E	1961 1628	FNL FNL	2472 1811	FWL FEL
43-047-53399 NBU	922-33A4BS		33	T09S	R22E	2221	FNL	0235	FEL
43-047-53400 NBU		Sec HL Sec							
43-047-53401 NBU		Sec HL Sec							
43-047-53402 NBU		Sec HL Sec							
43-047-53403 NBU		Sec HL Sec							
43-047-53404 NBU		Sec HL Sec							
43-047-53405 NBU		Sec HL Sec							
43-047-53406 NBU NBU 922-33M PAD	BF	Sec HL Sec	33 33	T09S T09S	R22E R22E	2224 2068	FNL FNL	0295 0493	FEL FEL
43-047-53409 NBU	922-33L4CS	Sec HL Sec							
43-047-53410 NBU	922-33M1BS BE								
43-047-53411 NBU		Sec HL Sec							
43-047-53412 NBU		Sec HL Sec							
43-047-53413 NBU NBU 922-33N PAD	BI	Sec HL Sec							
43-047-53414 NBU	922-33K4BS	Sec HL Sec							
43-047-53424 NBU	922-33K4CS BI	Sec HL Sec	33 33	T09S T09S	R22E R22E	0886 1563	FSL FSL	2267 2141	FWL FWL
43-047-53427 NBU		Sec HL Sec							
43-047-53428 NBU		Sec HL Sec							
43-047-53430 NBU NBU 922-33P PAD	BI	Sec HL Sec							
43-047-53416 NBU	922-33P1CS	Sec HL Sec							

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API Well Number: 43047534060000

API # W	ELL 1	NAME	LOCATION								
(Proposed PZ	WASA	ATCH-MESA VI	ERDE))							
43-047-53417	NBU						R22E R22E				
43-047-53418	NBU						R22E R22E				
43-047-53422	NBU						R22E R22E				
43-047-53423 NBU 922-330	NBU	922-33P4BS	BHL	Sec Sec	33 33	T09S T09S	R22E R22E	0648 0613	FSL FSL	0390 0431	FEL FEL
NBU 922-330 1 43-047-53419	P AD NBU	922-3304CS		Sec	33	T09S	R22E	0661	FSL	1513	FEL
43-047-53420	NBU	922-3304BS									
43-047-53421	NBU						R22E R22E				
43-047-53425	NBU						R22E R22E				
43-047-53426	NBU						R22E R22E				
43-047-53429 NBU 921-17C	NBU	922-33J4BS	BHL	Sec Sec	33 33	T09S T09S	R22E R22E	0691 1739	FSL FSL	1486 1814	FEL FEL
43-047-53431	NBU	921-17C1CS		Sec	17	T09S	R21E	0620	FNL	2019	FWL
43-047-53432		921-17C1BS	BHL	Sec Sec	17 17	T09S T09S	R21E R21E	0625 0062	FNL FNL	2010 2158	FWL FWL
NBU 921-17B 1 43-047-53433		-					R21E R21E				
43-047-53434	NBU						R21E R21E				
43-047-53435	NBU						R21E R21E				
43-047-53436	NBU	921-17A1BS					R21E R21E				

Michael L. Coulthard Digitally signed by Michael L Coulthard Div: cn=Michael L Coulthard, o=Bureau of Land Management, o=Brandi-Michael L Coulthard, o=Bureau of Land Management, o=Brandi-Michael L Coultharde blm.gov, c=US Date: 2012.12.20 13:54:48-0700'

bcc: File - Natural Buttes Unit
 Division of Oil Gas and Mining
 Central Files

Agr. Sec. Chron Fluid Chron

MCoulthard:mc:12-20-12

Page 3

API	Well No	Section	Township	Surface Location
43-047-53386	NBU 922-33L4BS	Sec 33	T09S R22E	2440 FNL 0705 FWL
43-047-53387	NBU 922-33B1CS	Sec 33	T095 R22E	1955 FNL 2480 FWL
43-047-53388	NBU 922-33B4BS	Sec 33	T09S R22E	1949 FNL 2488 FWL
43-047-53389	NBU 922-33B4CS	Sec 33	T09S R22E	1943 FNL 2497 FWL
43-047-53390	NBU 922-33F1BS	Sec 33	T09S R22E	1984 FNL 2439 FWL
43-047-53391	NBU 922-33L1CS	Sec 33	T09S R22E	2447 FNL 0713 FWL
43-047-53392	NBU 922-33F1CS	Sec 33	T09S R22E	1989 FNL 2431 FWL
43-047-53393	NBU 922-33F4BS	Sec 33	T09S R22E	1995 FNL 2423 FWL
43-047-53394	NBU 922-33G4BS	Sec 33	T09S R22E	1972 FNL 2456 FWL
43-047-53395	NBU 922-33G4CS	Sec 33	T09S R22E	1978 FNL 2448 FWL
43-047-53396	NBU 922-33G1BS	Sec 33	T09S R22E	1961 FNL 2472 FWL
43-047-53397	NBU 922-33K1BS	Sec 33	T09S R22E	2434 FNL 0698 FWL
43-047-53398	NBU 922-33F4CS	Sec 33	T09S R22E	2427 FNL 0690 FWL
43-047-53399	NBU 922-33A4BS	Sec 33	T09S R22E	2221 FNL 0235 FEL
43-047-53400	NBU 922-33A4CS	Sec 33	T09S R22E	2222 FNL 0245 FEL
43-047-53401	NBU 922-33H1CS	Sec 33	T09S R22E	2223 FNL 0265 FEL
43-047-53402	NBU 922-33H1BS	Sec 33	T09S R22E	2222 FNL 0255 FEL
43-047-53403	NBU 922-33I1BS	Sec 33	T09S R22E	2223 FNL 0275 FEL
43-047-53404	NBU 922-33J1BS	Sec 33	T09S R22E	2225 FNL 0305 FEL
43-047-53405	NBU 922-34D4CS	Sec 33	T09S R22E	2220 FNL 0205 FEL
43-047-53406	NBU 922-33H4BS	Sec 33	T09S R22E	2224 FNL 0295 FEL
43-047-53407	NBU 922-33E4BS	Sec 33	T09S R22E	2414 FNL 0675 FWL
43-047-53408	NBU 922-33E1CS	Sec 33	T09S R22E	2420 FNL 0683 FWL
43-047-53409	NBU 922-33L4CS	Sec 33	T09S R22E	0833 FSL 0289 FWL
43-047-53410	NBU 922-33M1BS	Sec 33	T09S R22E	0837 FSL 0297 FWL
43-047-53411	NBU 922-33M1CS	Sec 33	T09S R22E	0828 FSL 0280 FWL
43-047-53412	NBU 922-33M4BS	Sec 33	T09S R22E	0824 FSL 0271 FWL
43-047-53413	NBU 922-33M4CS	Sec 33	T09S R22E	0819 FSL 0262 FWL
43-047-53414	NBU 922-33K4BS	Sec 33	T09S R22E	0894 FSL 2273 FWL
43-047-53416	NBU 922-33P1CS	Sec 33	T09S R22E	0657 FSL 0372 FEL
43-047-53417	NBU 922-33P1BS	Sec 33	T09S R22E	0662 FSL 0364 FEL
43-047-53418	NBU 922-3314CS	Sec 33	T09S R22E	0667 FSL 0355 FEL
43-047-53419	NBU 922-3304CS	Sec 33	T09S R22E	0661 FSL 1513 FEL
43-047-53420	NBU 922-3304BS	Sec 33	T09S R22E	0654 FSL 1520 FEL
43-047-53421	NBU 922-3301CS	Sec 33	T09S R22E	0668 FSL 1506 FEL
43-047-53422	NBU 922-33P4CS	Sec 33	T09S R22E	0652 FSL 0381 FEL
43-047-53423	NBU 922-33P4BS	Sec 33	T09S R22E	0648 FSL 0390 FEL
43-047-53424	NBU 922-33K4CS	Sec 33	T09S R22E	0886 FSL 2267 FWL
43-047-53425	NBU 922-3301BS	Sec 33	T09S R22E	0676 FSL 1499 FEL
43-047-53427	NBU 922-33J4CS	Sec 33	T09S R22E	0683 FSL 1493 FEL
43-047-53427	NBU 922-33N4CS NBU 922-33N1BS	Sec 33	T09S R22E	0870 FSL 2255 FWL 0878 FSL 2261 FWL
43-047-53429		Sec 33	T09S R22E	
43-047-53429	NBU 922-33J4BS NBU 922-33N4BS	Sec 33 Sec 33	T09S R22E T09S R22E	0691 FSL 1486 FEL 0862 FSL 2249 FWL
43-047-53431	NBU 921-17C1CS	Sec 33	T095 R22E	0620 FNL 2019 FWL
43-047-53432	NBU 921-17C1BS	Sec 17	T095 R21E	0625 FNL 2019 FWL
43-047-53433	NBU 921-17C1B3	Sec 17	T095 R21E	0465 FNL 1960 FEL
43-047-53434	NBU 921-17B1B3	Sec 17	T095 R21E	0463 FNL 1940 FEL
43-047-53435	NBU 921-17B4BS	Sec 17	T09S R21E	0467 FNL 1970 FEL
43-047-53436	NBU 921-17A1BS	Sec 17	T095 R21E	0464 FNL 1950 FEL
10 01, 00100	1450 321-177103	JCC 1/	1000 11212	0-10-114E 1330 1 EE

API Well Number: 43047534060000

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 12/14/2012 API NO. ASSIGNED: 43047534060000

WELL NAME: NBU 922-33H4BS

OPERATOR: KERR-MCGEE OIL & GAS ONSHORE, L.P. (N2995) PHONE NUMBER: 720 929-6086

CONTACT: Gina Becker

PROPOSED LOCATION: SENE 33 090S 220E **Permit Tech Review:**

> SURFACE: 2224 FNL 0295 FEL **Engineering Review:**

> **BOTTOM: 2068 FNL 0493 FEL** Geology Review:

COUNTY: UINTAH

LATITUDE: 39.99367 LONGITUDE: -109.43658 **UTM SURF EASTINGS: 633469.00** NORTHINGS: 4428225.00

FIELD NAME: NATURAL BUTTES LEASE TYPE: 1 - Federal

LEASE NUMBER: UTU-01191-A PROPOSED PRODUCING FORMATION(S): WASATCH-MESA VERDE

SURFACE OWNER: 1 - Federal **COALBED METHANE: NO**

RECEIVED AND/OR REVIEWED: LOCATION AND SITING:

✓ PLAT R649-2-3.

Unit: NATURAL BUTTES Bond: FEDERAL - WYB000291

Potash R649-3-2. General

Oil Shale 190-5

Oil Shale 190-3 R649-3-3. Exception

Oil Shale 190-13 **Drilling Unit**

Board Cause No: Cause 173-14 Water Permit: 43-8496

Effective Date: 12/2/1999 **RDCC Review:**

Siting: Suspends General Siting Fee Surface Agreement

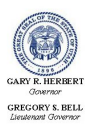
✓ Intent to Commingle R649-3-11. Directional Drill

Commingling Approved

Comments: Presite Completed

Stipulations:

3 - Commingling - ddoucet 4 - Federal Approval - dmason 15 - Directional - dmason 17 - Oil Shale 190-5(b) - dmason



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: NBU 922-33H4BS
API Well Number: 43047534060000
Lease Number: UTU-01191-A
Surface Owner: FEDERAL

Approval Date: 12/27/2012

Issued to:

KERR-MCGEE OIL & GAS ONSHORE, L.P., P.O. Box 173779, Denver, CO 80217

Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 173-14. The expected producing formation or pool is the WASATCH-MESA VERDE Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

Commingle:

In accordance with Board Cause No. 173-14, commingling of the production from the Wasatch formation and the Mesaverde formation in this well is allowed.

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

In accordance with the Order in Cause No. 190-5(b) dated October 28, 1982, the operator shall comply with the requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operators shall ensure that the surface and or production casing is properly cemented over the entire oil

shale section as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the division.

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels at 801-538-5284

(please leave a voicemail message if not available)

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website

at http://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
 - Requests to Change Plans (Form 9) due prior to implementation
 - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
 - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

NOV 1 3 20:2 5. Lease Serial No. UTU01191A

•	
ease Serial No.	

APPLICATION FOR PERMIT	TO DRILL OR REENTED	4 If Indian Alletter T	
	BLM	6. If Indian, Allottee or Tri	be Name
1a. Type of Work: ☐ DRILL ☐ REENTER		7. If Unit or CA Agreemen 891008900A	it, Name and No.
1b. Type of Well: ☐ Oil Well ☐ Gas Well ☐ Oil	ther Single Zone Multiple Zone	8. Lease Name and Well N NBU 922-33H4BS	0.
2. Name of Operator Contact KERR MCGEE OIL & GAS ONSHOR Gail: cara.ma	CARA MAHLER ahler@anadarko.com	9. API Well No.	4/010
3a. Address 1368 SOUTH 1200 EAST VERNAL, UT 84078	3b. Phone No. (include area code) Ph: 720-929-6029 Fx: 720-929-7029	10: Field and Pool, or Expl NATURAL BUTTES	oratory
4. Location of Well (Report location clearly and in accord	ance with any State requirements.*)	11. Sec., T., R., M., or Blk	. and Survey or Area
	9.993695 N Lat, 109.436629 W Lon	Sec 33 T9S R22E N SME: BLM	ler SLB
At proposed prod. zone SENE 2068FNL 493FEL 3		OIVIL. BLIVI	
14. Distance in miles and direction from nearest town or post APPROXIMATELY 50 MILES SOUTH OF VERI	office* NAL	12. County or Parish UINTAH	13. State UT
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of Acres in Lease	17. Spacing Unit dedicated	to this well
493	1363.21		
18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft.	19. Proposed Depth	20. BLM/BIA Bond No. on	i file
260	10182 MD 10169 TVD	WYB000291	
21. Elevations (Show whether DF, KB, RT, GL, etc. 4990 GL	22. Approximate date work will start 05/01/2012	23. Estimated duration (60-90 DAYS	CEIVED
	24. Attachments	JUN	0 3 2013
The following, completed in accordance with the requirements or	f Onshore Oil and Gas Order No. 1, shall be attached to	his form:	
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Off 	4. Bond to cover the operation Item 20 above). em Lands, the 5. Operator certification	Siv. Of Of	•
25. Signature (Electronic Submission)	Name (Printed/Typed) CARA MAHLER Ph: 720-929-6029		Date 11/13/2012
Title REGULATORY ANALYST			
Approved by (Signature)	Name (Printed/Typed) Jerry Kenczka		Date
Assistant Field Manager	Office		MAY 2 9 2013
l ands & Minoral Docourson	VERNAL FIELD OFFICE		
Application approval does not warrant or certify the applicant hoperations thereon. Conditions of approval, if any, are attached.	Ids legal or equitable title to those rights in the subject lest ITIONS OF APPROVAL ATTACHED		
Fitle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, restates any false, fictitious or fraudulent statements or representations.	nake it a crime for any person knowingly and willfully to ons as to any matter within its jurisdiction.	make to any department or ag	ency of the United
Additional Operator Remarks (see next page)			
Electronia Culturiani	W400400		

Electronic Submission #160180 verified by the BLM Well Information System For KERR MCGEE OIL & GAS ONSHORE L, sent to the Vernal Committed to AFMSS for processing by JOHNETTA MAGEE on 11/17/2012 (13JM0080AE)

NOTICE OF APPROVAL



** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

AMDII DOI ON P.



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

VERNAL FIELD OFFICE VERNAL. UT 84078

(435) 781-4400

CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No: API No: Kerr McGee Oil & Gas Onshore, LP

170 South 500 East

NBU 922-33H4BS

43-047-53406

Location: Lease No: SENE, Sec. 33, T9S, R22E

Lease No: UTU-01191A
Agreement: Natural Butte

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.) - Twenty-Four (24) hours prior to initiating pressure tes - Within Five (5) business days after new well begins of	Location Construction (Notify Environmental Scientist)	-	Forty-Eight (48) hours prior to construction of location and access roads.
 (Notify Petroleum Engineer) Casing String & Cementing (Notify Supv. Petroleum Tech.) BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.) Twenty-Four (24) hours prior to running casing and cementing all casing strings to: blm_ut_vn_opreport@blm. Twenty-Four (24) hours prior to initiating pressure tes (Notify Supv. Petroleum Tech.) First Production Notice Within Five (5) business days after new well begins on 	•	-	Prior to moving on the drilling rig.
 (Notify Supv. Petroleum Tech.) BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.) First Production Notice cementing all casing strings to: blm_ut_vn_opreport@blm. Twenty-Four (24) hours prior to initiating pressure tes Within Five (5) business days after new well begins on 	•	-	Twenty-Four (24) hours prior to spudding the well.
(Notify Supv. Petroleum Tech.) First Production Notice - Within Five (5) business days after new well begins of		-	Twenty-Four (24) hours prior to running casing and cementing all casing strings to: blm_ut_vn_opreport@blm.gov
vitaliii i ivo (o) bacinoss days after new well begins o	· •	-	Twenty-Four (24) hours prior to initiating pressure tests.
more than ninety (90) days.		-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 7 Well: NBU 922-33H4BS 5/16/2013

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- All new and replacement internal combustion gas field engines of less than or equal to 300 designrated horsepower must not emit more than 2 gms of NO_x per horsepower-hour. This requirement does not apply to gas field engines of less than or equal to 40 design-rated horsepower.
- All and replacement internal combustion gas field engines of greater than 300 design rated horsepower must not emit more than 1.0 gms of NO_x per horsepower-hour.
- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
 work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
 mitigation may be necessary for the discovered paleontologic material before construction can
 continue.
- Mitigation measures can be found in Appendix B, Table B-2, of the GNB ROD (BLM 2012b) under the following sections of the table:
 - o Air Quality
 - o Soils
 - o Vegetation: Sclerocactus wetlandicus
 - o Wildlife: Colorado River Fish
- All vehicles and equipment shall be cleaned either through power-washing, or other approved method, if the vehicles or equipment were previously operated outside the Uinta Basin, to prevent weed seed introduction.
- All disturbance areas shall be monitored for noxious weeds annually, for a minimum of three growing seasons following completion of project or until desirable vegetation is established
- Noxious and invasive weeds will be controlled throughout the area of project disturbance.
- Noxious weeds will be inventoried and reported to BLM in the annual reclamation report. Where an
 integrated pest management program is applicable, coordination has been undertaken with the
 state and local management program (if existing). A copy of the pest management plan will be
 submitted for each project.
- A pesticide use permit (PUP) will be obtained for the project, if applicable.
- Paleontological monitoring by a BLM permitted paleontologist is required for Well Pads 922-33A, 922-33D, 922-33E, 922-33H, and 922-33N; Access Road for 922-33E during all ground disturbing activities (BLM 2012b; BLM 2013c).
- Damage to livestock and livestock facilities would be reported as quickly as possible to the BLM and affected livestock operators. Operators would develop and employ prevention measures to avoid damaging fences, gates, and cattle guards, including upgrading cattle guard gate widths and load-bearing requirements and fencing all open pits and cellars.

Page 3 of 7 Well: NBU 922-33H4BS 5/16/2013

If partial or complete removal of a fence cannot be avoided, the fence would be braced and tied off per the BLM guidance. Where the fence is crossed by a road, the fence would be braced and a cattle guard and gate installed per BLM guidance.

Page 4 of 7 Well: NBU 922-33H4BS

5/16/2013

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- Cement for the 4.5 inch casing shall be brought up to a minimum of 200 feet above the surface casing shoe.
- A CBL shall be run from TD to TOC in the Production Casing.
- Variances shall be granted as requested in Section 9 of the Drilling Program of the SOP.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- · Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is
 encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal
 Field Office.

Page 5 of 7 Well: NBU 922-33H4BS 5/16/2013

• The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
 Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in CD (compact disc) format to the Vernal BLM Field Office. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 6 of 7 Well: NBU 922-33H4BS 5/16/2013

OPERATING REQUIREMENT REMINDERS:

 All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at www.ONRR.gov.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written communication
 and must be received in this office by not later than the fifth business day following the date on
 which the well is placed on production. The notification shall provide, as a minimum, the following
 informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - o Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs,

Page 7 of 7 Well: NBU 922-33H4BS 5/16/2013

core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field Office Petroleum Engineers will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports shall be submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to
 the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first.
 All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All
 product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in
 accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering
 lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a
 suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be
 obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior approval
 of the BLM Vernal Field Office. If operations are to be suspended for more than 30 days, prior
 approval of the BLM Vernal Field Office shall be obtained and notification given before resumption
 of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

Sundry Number: 43937 API Well Number: 43047534060000

	STATE OF UTAH		FORM 9	
ι	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ	G	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-01191-A	
SUNDR	RY NOTICES AND REPORTS ON	I WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
	posals to drill new wells, significantly dee reenter plugged wells, or to drill horizontal n for such proposals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES	
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 922-33H4BS	
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.		9. API NUMBER: 43047534060000	
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th	PH h Street, Suite 600, Denver, CO, 80217 37	ONE NUMBER: 79 720 929-6	9. FIELD and POOL or WILDCAT: 5NATERAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2224 FNL 0295 FEL			COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 3 Township: 09.0S Range: 22.0E Meridian:	S	STATE: UTAH	
11. CHECI	K APPROPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
7	ACIDIZE	ALTER CASING	CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME	
12/27/2013	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION	
Date of Work Completion.	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK	
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL	
☐ DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION	
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:	
12 DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show all p	ortinant datails including dates d	Innthe volumes etc	
Kerr-McGee Oil & G an extension to this	tas Onshore, L.P. (Kerr-McGee) APD for the maximum time allowith any questions and/or com	respectfully requests owed. Please contact	Approved by the Utah Division of Oil, Gas and Mining	
			Date: October 24, 2013	
			By: Daggill	
NAME (PLEASE PRINT) Teena Paulo	PHONE NUMBER 720 929-6236	TITLE Staff Regulatory Specialist		
SIGNATURE		DATE		
N/A		10/18/2013		

Sundry Number: 43937 API Well Number: 43047534060000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047534060000

API: 43047534060000 Well Name: NBU 922-33H4BS

Location: 2224 FNL 0295 FEL QTR SENE SEC 33 TWNP 090S RNG 220E MER S

Company Permit Issued to: KERR-MCGEE OIL & GAS ONSHORE, L.P.

Date Original Permit Issued: 12/27/2012

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

- mg is a shoothing of some following to the approximation, interest of the source of
• If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes No
 Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No
 Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
• Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? (Yes (No
• Has the approved source of water for drilling changed? Yes No
 Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? 📵 Yes 🔘 No
nature: Teena Paulo Date: 10/18/2013

Sig

Title: Staff Regulatory Specialist Representing: KERR-MCGEE OIL & GAS ONSHORE, L.P.

Sundry Number: 57958 API Well Number: 43047534060000

	STATE OF UTAH		FORM 9	
ι	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ	G	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-01191-A	
SUNDR	Y NOTICES AND REPORTS ON	I WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
	posals to drill new wells, significantly dee reenter plugged wells, or to drill horizontal n for such proposals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES	
1. TYPE OF WELL Gas Well	8. WELL NAME and NUMBER: NBU 922-33H4BS			
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	ISHORE, L.P.		9. API NUMBER: 43047534060000	
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th	PH n Street, Suite 600, Denver, CO, 80217 37	ONE NUMBER: 720 929-6	9. FIELD and POOL or WILDCAT: 1NATERAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2224 FNL 0295 FEL			COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH	IIP, RANGE, MERIDIAN: 3 Township: 09.0S Range: 22.0E Meridian:	S	STATE: UTAH	
11. CHECH	K APPROPRIATE BOXES TO INDICATE I	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
7	ACIDIZE	ALTER CASING	CASING REPAIR	
Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME	
11/19/2014	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION	
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK	
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION	
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:	
12 DESCRIPE PROPOSED OR	COMPLETED OPERATIONS. Clearly show all p	ortinent details including dates d	denthe volumes etc	
Kerr-McGee Oil & G an extension to this	as Onshore, L.P. (Kerr-McGee) APD for the maximum time allowith any questions and/or com	respectfully requests owed. Please contact	Approved by the UNaheDibbicio25012014 Oil, Gas and Mining	
			Date:	
			By: Daggill	
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE Regulatory Analyst		
Kay E. Kelly SIGNATURE	720 929 6582	Regulatory Analyst DATE		
N/A		11/19/2014		

Sundry Number: 57958 API Well Number: 43047534060000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047534060000

API: 43047534060000 **Well Name:** NBU 922-33H4BS

Location: 2224 FNL 0295 FEL QTR SENE SEC 33 TWNP 090S RNG 220E MER S

Company Permit Issued to: KERR-MCGEE OIL & GAS ONSHORE, L.P.

Date Original Permit Issued: 12/27/2012

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

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• If located Yes 📵	on private land, has t No	he ownership change	d, if so, has the s	urface agreement	been updated? 🔘
	wells been drilled in tents for this location?		posed well which	would affect the	spacing or siting
	been any unit or other well? Yes	er agreements put in No	place that could a	affect the permitti	ng or operation of this
	e been any changes t location?	_	cluding ownershi	p, or rightof- way,	, which could affect the
• Has the a	pproved source of wa	ter for drilling change	ed? 📄 Yes 📵	No	
	e been any physical c n what was discussed				II require a change in
• Is bonding	g still in place, which	covers this proposed	well? 📵 Yes(○ No	
Signature: Kay	E. Kelly	Date: 11/19/2014			

Title: Regulatory Analyst Representing: KERR-MCGEE OIL & GAS ONSHORE, L.P.

RECEIVED: Nov. 19, 2014

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

APR 0 2 2015

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

5. Lease Serial No. UTU01191A 6. If Indian. Allottee or Tribe Name

abandoned we	II. Use form 3160-3 (APD) for su	ch proposals.	LM	o. If fildian, Another of	Thoe Name		
SUBMIT IN TRI	PLICATE - Other instructions on	reverse side.		7. If Unit or CA/Agreement, Name and/or No. 891008900A			
Type of Well Oil Well Gas Well Otl Otl	ner		8. Well Name and No. NBU 922-33H4BS				
2. Name of Operator	Contact: JOEL MANSHORELMail: joel.malefyt@anadar	ALEFYT ko.com		9. API Well No. 43-047-53406-00	D-X1		
3a. Address 1368 SOUTH 1200 EAST VERNAL, UT 84078	e No. (include area code) 0-929-6828 -929-7828		10. Field and Pool, or Exploratory NATURAL BUTTES				
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)			11. County or Parish, ar	nd State		
Sec 33 T9S R22E SENE 2224 39.993695 N Lat, 109.436629				UINTAH COUNT	Y, UT		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA							
TYPE OF SUBMISSION		TYPE OF	ACTION	······			
☑ Notice of Intent	☐ Acidize ☐	Deepen	☐ Producti	on (Start/Resume)	☐ Water Shut-Off		
-	☐ Alter Casing ☐	Fracture Treat	☐ Reclama	ation	☐ Well Integrity		
☐ Subsequent Report	☐ Casing Repair ☐	New Construction	☐ Recomp	lete	Other		
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	☐ Tempora	arily Abandon	Change to Original A PD		
	☐ Convert to Injection ☐	Plug Back	□ Water D	isposal			
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fi Kerr-McGee Oil & Gas Onsho extension to this APD for the nundersigned with any question	ultiple completion or recor r all requirements, includi requests an	mpletion in a ne	ew interval, a Form 3160, have been completed, ar VERNAL FI ENG. RH	-4 shall be filed once and the operator has ELD OFFICE 4/7/15			
APD- 5/29/13	•			GEOL			
NRPA- 2013-74 EX		RECEIVED	RECEIVED				
CONDITIONS OF APP	PROVAL ATTACHED	APR 20 2015		PET.			
	. OF OIL, GAS & MIN	VING	RECL				
14. I hereby certify that the foregoing is true and correct. Electronic Submission #297057 verified by the BLM Well Information System For KERR MCGEE OIL & GAS ONSHORE L, sent to the Vernal Committed to AFMSS for processing by JOHNETTA MAGEE on 04/06/2015 (15JM1511SE) Name (Printed/Typed) JOEL MALEFYT Title REGULATORY ANALYST							
Transcription JOEL WAL	alp1 1	The KLOOD	TIONI AND	LIOI			
Signature (Electronic Submission) Date 04/02/2015							
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved By	<u> </u>			d Manager al Resources	APR 1 0 2015		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condu	 Approval of this notice does not warrant itable title to those rights in the subject lead of operations thereon. 	or se Office	RNAL FI	ELD OFFICE			

Revisions to Operator-Submitted EC Data for Sundry Notice #297057

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

OTHER

NOI

Lease:

UTU01191

Agreement:

UTU63047A

Operator:

KERR MCGEE OIL & GAS LP PO BOX 173779 DENVER, CO 80202-3779 Ph: 720-929-6000

Admin Contact:

JOEL MALEFYT REGULATORY ANALYST E-Mail: JOEL.MALEFYT@ANADARKO.COM

Ph: 720-929-6828 Fx: 720-929-7828

Tech Contact:

JOEL MALEFYT REGULATORY ANALYST E-Mail: JOEL.MALEFYT@ANADARKO.COM

Ph: 720-929-6828 Fx: 720-929-7828

Location:

State: County: UT UINTAH

Field/Pool:

NATURAL BUTTES

Well/Facility:

NBU 922-33H4BS Sec 33 T9S R22E

891008900A (UTU63047A)

KERR MCGEE OIL & GAS ONSHORE L 1368 SOUTH 1200 EAST VERNAL, UT 84078 Ph: 435.789.3995

APDCH

UTU01191A

NOI

JOEL MALEFYT REGULATORY ANALYST E-Mail: joel.malefyt@anadarko.com

Ph: 720-929-6828 Fx: 720-929-7828

JOEL MALEFYT REGULATORY ANALYST E-Mail: joel.malefyt@anadarko.com

Ph: 720-929-6828 Fx: 720-929-7828

UT UINTAH

NATURAL BUTTES

NBU 922-33H4BS Sec 33 T9S R22E SENE 2224FNL 295FEL 39.993695 N Lat, 109.436629 W Lon

CONDITIONS OF APPROVAL

Kerr McGee Oil and Gas Onshore LP.

Notice of Intent APD Extension

Lease:

UTU-01191A

Well:

NBU 922-33H4BS

Location:

SENE Sec 33-T9S-R22E

An extension for the referenced APD is granted with the following conditions:

- 1. The extension and APD shall expire on 05/29/2017.
- 2. No other extension shall be granted.

If you have any other questions concerning this matter, please contact Robin L Hansen of this office at (435) 781-2777

Sundry Number: 68220 API Well Number: 43047534060000

	STATE OF UTAH		FORM 9	
	DEPARTMENT OF NATURAL RESOURG DIVISION OF OIL, GAS, AND MI		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-01191-A	
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
	oposals to drill new wells, significantly reenter plugged wells, or to drill horizo n for such proposals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES	
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 922-33H4BS	
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	9. API NUMBER: 43047534060000			
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18tl	h Street, Suite 600, Denver, CO, 8021	PHONE NUMBER: 7 3779 720 929-	9. FIELD and POOL or WILDCAT: 65NATURAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2224 FNL 0295 FEL			COUNTY: UINTAH	
Qtr/Qtr: SENE Section: 3	STATE: UTAH			
11. CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
7	ACIDIZE	ALTER CASING	CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME	
12/4/2015	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION	
Date of Work Completion.	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK	
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION	
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:	
Kerr-McGee Oil & G an extension to this	completed operations. Clearly show Gas Onshore, L.P. (Kerr-McG APD for the maximum time with any questions and/or c	ee) respectfully requests allowed. Please contact	Approved by the	
NAME (PLEASE PRINT) Jennifer Thomas	PHONE NUME 720 929-6808	BER TITLE Regulatory Specialist		
SIGNATURE N/A		DATE 12/4/2015		

Sundry Number: 68220 API Well Number: 43047534060000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047534060000

API: 43047534060000 **Well Name:** NBU 922-33H4BS

Location: 2224 FNL 0295 FEL QTR SENE SEC 33 TWNP 090S RNG 220E MER S

Company Permit Issued to: KERR-MCGEE OIL & GAS ONSHORE, L.P.

Date Original Permit Issued: 12/27/2012

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

i onowing i	s a checkinst of some items related to the application, which should be verified.
	cated on private land, has the ownership changed, if so, has the surface agreement been updated? 🔘 No
	e any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting irements for this location? (Yes (No
	there been any unit or other agreements put in place that could affect the permitting or operation of this osed well?
	e there been any changes to the access route including ownership, or rightof- way, which could affect th osed location?
• Has	the approved source of water for drilling changed? 🥛 Yes 📵 No
	e there been any physical changes to the surface location or access route which will require a change in s from what was discussed at the onsite evaluation?
• Is bo	onding still in place, which covers this proposed well? 🌘 Yes 问 No
Signature:	Jennifer Thomas Date: 12/4/2015
Title:	Regulatory Specialist Representing: KERR-MCGEE OIL & GAS ONSHORE, L.P.

RECEIVED: Dec. 04, 2015

Sundry Number: 75993 API Well Number: 43047534060000

STATE OF UTAH	FORM 9			
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING 5.LEASE DESIGNATION AND SE UTU-01191-A	RIAL NUMBER:			
SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TR	IBE NAME:			
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 7.UNIT or CA AGREEMENT NAM NATURAL BUTTES	ΛE:			
1. TYPE OF WELL Gas Well 8. WELL NAME and NUMBER: NBU 922-33H4BS				
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONSHORE, L.P. 9. API NUMBER: 43047534060000				
3. ADDRESS OF OPERATOR: PHONE NUMBER: 9. FIELD and POOL or WILDCA P.O. Box 173779 1099 18th Street, Suite 600, Denver, CO, 80217 3779 720 929-6 450. TURRAL BUTTES	Г:			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2224 FNL 0295 FEL UINTAH				
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: SENE Section: 33 Township: 09.0S Range: 22.0E Meridian: S UTAH				
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA				
TYPE OF SUBMISSION TYPE OF ACTION				
ACIDIZE ALTER CASING CASING REPAIR				
NOTICE OF INTENT Approximate date work will start: CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME				
11/3/2016				
SUBSEQUENT REPORT DEEPEN FRACTURE TREAT NEW CONSTRUCTION				
Date of Work Completion: OPERATOR CHANGE PLUG AND ABANDON PLUG BACK				
PRODUCTION START OR RESUME RECLAMATION OF WELL SITE RECOMPLETE DIFFERENT FOR	RMATION			
SPUD REPORT Date of Spud: REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARY ABANDON				
TUBING REPAIR VENT OR FLARE WATER DISPOSAL				
☐ DRILLING REPORT ☐ WATER SHUTOFF ☐ SI TA STATUS EXTENSION ✓ APD EXTENSION				
Report Date: WILDCAT WELL DETERMINATION OTHER: OTHER				
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.				
Kerr-McGee Oil & Gas Onshore, L.P. (Kerr-McGee) respectfully requests an extension to this APD for the maximum time allowed. Please contact the undersigned with any questions and/or comments. Thank you. Approved by the Undersigned With any questions and/or comments. Thank you.				
Date:	20			
By: Books				
NAME (PLEASE PRINT) Candice Barber PHONE NUMBER 435 781-9749 HSE Representative				
SIGNATURE DATE 11/3/2016				

Sundry Number: 75993 API Well Number: 43047534060000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047534060000

API: 43047534060000 Well Name: NBU 922-33H4BS

Location: 2224 FNL 0295 FEL QTR SENE SEC 33 TWNP 090S RNG 220E MER S

Company Permit Issued to: KERR-MCGEE OIL & GAS ONSHORE, L.P.

Date Original Permit Issued: 12/27/2012

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

• If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes No
 Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No
• Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
• Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? Yes No
• Has the approved source of water for drilling changed? Yes No
 Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? Yes No
nature: Candice Barber Date: 11/3/2016

Sig

Title: HSE Representative Representing: KERR-MCGEE OIL & GAS ONSHORE, L.P.